R <sup>2</sup>	R <sup>3</sup>	X <sup>r</sup>	X²	Y
Н	amino acid	SH	Br	OH
Н	amino acid	SH	Br	OMe
Н	amino acid	SH	Br	OEt
Н	amino acid	SH	Br	O-cyclopropyl
H	amino acid	SH	Br	O-acetyl
H	amino acid	SH	Br	SH
H	amino acid	SH	Br	SMe
H	amino acid	SH	Br	SEt
H	amino acid	SH	Br	S-cyclopropyl
H	amino acid	SH	Br	F
H	amino acid	SH	Br	CI
H	amino acid	SH	Br	Br
H	amino acid	SH	Br	Ī
amino acid	amino acid	SH	Br	H
amino acid	amino acid	SH	Br	NH <sub>2</sub>
amino acid	amino acid .	SH	Br	NH-cyclopropyl
amino acid	amino acid	SH	Br	NH-methyl
amino acid	amino acid	SH	Br	NH-ethyl
amino acid	amino acid	SH	Br	NH-acetyl
amino acid	amino acid	SH	Br	ОН
amino acid	amino acid	SH	Br	OMe
amino acid	amino acid	SH	Br	OEt
amino acid	amino acid	SH	Br	O-cyclopropyl
amino acid	amino acid	SH	Br	O-acetyl
amino acid	amino acid	SH	Br	SH
amino acid	amino acid	SH	Br	SMe
amino acid .	amino acid	SH	Br	SEt
amino acid	amino acid	SH	Br	S-cyclopropyl
amino acid	amino acid	SH	Br	F
amino acid	amino acid	SH	Br	Cl
amino acid	amino acid	SH	Br	Br
amino acid	amino acid	SH	Br	Ī
amino acid	H	SH	Br	H
amino acid	H	SH	Br	NH <sub>2</sub>
amino acid	Н	SH	Br	NH-cyclopropyl
amino acid	H	SH	Br	NH-methyl
amino acid	Н	SH	Br	NH-ethyl
amino acid	Н	SH	Br	NH-acetyl
amino acid	Н	SH	Br	OH
amino acid	H	SH	Br	OMe
amino acid	Н	SH	Br	OEt
amino acid	Н	SH	Br	O-cyclopropyl
amino acid	H	SH	Br	O-acetyl
amino acid	Н	SH	Br	SH
amino acid	H	SH	Br	SMe
amino acid	Н	SH	Br	SEt
amino acid	Н	SH	Br	S-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	H	SH	Br	F
amino acid	H	SH	Br	Cl .
amino acid	H	SH	Br	Br
amino acid	H	SH	Br	I
amino acid	acyl	SH	Br	H
amino acid	acyl	SH	Br	NH <sub>2</sub>
amino acid	acyl	SH	Br	NH-cyclopropyl
amino acid	acyl	SH	Br	NH-methyl
amino acid	acyl	SH	Br	NH-ethyl
amino acid	acyl	SH	Br	NH-acetyl
amino acid	acyl	SH	Br	OH OH
amino acid	acyl	SH	Br	OMe
amino acid	acyl	SH	Br	OEt
amino acid	acyl	SH	Br	
amino acid		SH	Br	O-cyclopropyl
amino acid	acyl	SH	Br	O-acetyl SH
amino acid	acyl	SH	Br	
	acyl			SMe
amino acid	acyl	SH	Br	SEt
amino acid	acyl	SH	Br	S-cyclopropyl F
amino acid	acyl		Br	
amino acid	acyl	SH	Br	Cl
amino acid	acyl	SH	Br	Br
amino acid	acyl	SH	Br	I
acyl	H	H	SH	H
acyl	H	H	SH	NH <sub>2</sub>
acyl	H	H	SH	NH-cyclopropyl
acyl	H	H	SH	NH-methyl
acyl	H	H	SH	NH-ethyl
acyl	H	H	SH	NH-acetyl
acyl	H	H	SH	OH
acyl	H	H	SH	OMe
acyl	H	H	SH	OEt
acyl	H	H	SH	O-cyclopropyl
acyl	H	H	SH	O-acetyl
acyl	H	H	SH	SH
acyl	H	H	SH	SMe
acyl	H	H	SH	SEt
acyl	Н	H	SH	S-cyclopropyl
acyl	H	H	SH	F
acyl	H	H	SH	Cl
acyl	H	H	SH	Br
acyl	H	H	SH	I
acyl	acyl	H	SH	H
acyl	acyl	H	SH	NH <sub>2</sub>
acyl	acyl	H	SH	NH-cyclopropyl
acyl	acyl	H	SH	NH-methyl
acyl	acyl	Н	SH	NH-ethyl

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
acyl	acyl	H	SH	NH-acetyl
acyl	acyl	Н	SH	ОН
acyl	acyl	H	SH	OMe
acyl	acyl	H	SH	OEt
acyl	acyl	H	SH	O-cyclopropyl
acyl	acyl	H	SH	O-acetyl
acyl	acyl	H	SH	SH
acyl	acyl	H	SH	SMe
acyl	acyl	H	SH	SEt
acyl	acyl	H	SH	S-cyclopropyl
	acyl	H	SH	F S-cyclopropyr
acyl acyl	acyl	H	SH	Cl
	acyl	H	SH	Br
acyl		H	SH	I
acyl	acyl amino acid	H	SH	H
acyl		Н	SH	NH <sub>2</sub>
acyl	amino acid	H		<u> </u>
acyl	amino acid	<del></del>	SH	NH-cyclopropyl
acyl	amino acid	H	SH	NH-methyl
acyl	amino acid	H	SH	NH-ethyl
acyl	amino acid	H	SH	NH-acetyl
acyl	amino acid	H	SH	OH
acyl	amino acid	H	SH	OMe
acyl	amino acid	H	SH	OEt
acyl	amino acid	H	SH	O-cyclopropyl
acyl	amino acid	H	SH	O-acetyl
acyl	amino acid	H	SH	SH
acyl	amino acid	H	SH	SMe
acyl	amino acid	H	SH	SEt
acyl	amino acid	H	SH	S-cyclopropyl
acyl	amino acid	H	SH	F
acyl	amino acid	H	SH	Cl
acyl	amino acid	H	SH	Br
acyl	amino acid	H	SH	I
H	acyl	H	SH	H
H	acyl	H	SH	NH <sub>2</sub>
Н	acyl	H	SH	NH-cyclopropyl
H	acyl	H	SH	NH-methyl
H	acyl	H	SH	NH-ethyl
H	acyl	H	SH	NH-acetyl
Н	acyl	. H	SH	ОН
Н	acyl	H	SH	OMe
Н	acyl	H	SH	OEt
H	acyl	Н	SH	O-cyclopropyl
H	acyl	H	SH .	O-acetyl
H	acyl	H	SH	SH
Н	acyl	H	SH	SMe
Н	acyl	H	SH	SEt

$\mathbb{R}^2$	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
Н	acyl	Н	SH	S-cyclopropyl
H	acyl	Н	SH	F
Н	acyl	Н	SH	Cl
H	acyl	H	SH	Br
Н	acyl	Н	SH	I
H	amino acid	Н	SH	H
Н	amino acid	Н	SH	NH <sub>2</sub>
H	amino acid	H	SH	NH-cyclopropyl
H	amino acid	H	SH	NH-methyl
H	amino acid	Н	SH	NH-ethyl
H	amino acid	H	SH	NH-acetyl
H	amino acid	H	SH	ОН
H	amino acid	H	SH	OMe
H	amino acid	H	SH	OEt
H	amino acid	H	SH	O-cyclopropyl
H	amino acid	H	SH	O-acetyl
H	amino acid	H	SH	SH
H	amino acid	H	SH	SMe
H	amino acid	H	SH	SEt
Н	amino acid	H	SH	S-cyclopropyl
Н	amino acid	Н	SH	F
H	amino acid	H	SH	Cl
Н	amino acid	H	SH	Br
H	amino acid	H	SH	I
amino acid	amino acid	H	SH	Н
amino acid	amino acid	Н	SH	NH <sub>2</sub>
amino acid	amino acid	H	SH	NH-cyclopropyl
amino acid	amino acid	Н	SH	NH-methyl
amino acid	amino acid	Н	SH	NH-ethyl
amino acid	amino acid	H	SH	NH-acetyl
amino acid	amino acid	H	SH	OH
amino acid	amino acid	H	SH	OMe
amino acid	amino acid	H	SH	OEt
amino acid	amino acid	H	SH	O-cyclopropyl
amino acid	amino acid	H	SH	O-acetyl
amino acid	amino acid	Н	SH	SH <sup>-</sup>
amino acid	amino acid	H	SH	SMe
amino acid	amino acid	Н	SH	SEt
amino acid	amino acid	H	SH	S-cyclopropyl
amino acid	amino acid	H	SH	F
amino acid	amino acid	H	SH	Cl
amino acid	amino acid	H	SH	Br
amino acid	amino acid	Н	SH	I
amino acid	Н	Н	SH	Н
amino acid	Н	H	SH	NH <sub>2</sub>
amino acid	Н	H	SH	NH-cyclopropyl
amino acid	H	Н	SH	NH-methyl

R <sup>2</sup>	$\mathbb{R}^3$	X	X <sup>2</sup>	Y
amino acid	H	Н	SH	NH-ethyl
amino acid	Н	Н	SH	NH-acetyl
amino acid	Н	H	SH	ОН
amino acid	Н	H	SH	OMe
amino acid	Н	Н	SH	OEt
amino acid	Н	Н	SH	O-cyclopropyl
amino acid	Н	H	SH	O-acetyl
amino acid	Н	H	SH	SH
amino acid	Н	Н	SH	SMe
amino acid	Н	Н	SH	SEt
amino acid	Н	H	SH	S-cyclopropyl
amino acid	Н	H	SH	F
amino acid	Н	H	SH	Cl
amino acid	Н	H	SH	Br
amino acid	Н	H	SH	I
amino acid	acyl	Н	SH	Н
amino acid	acyl	Н	SH	NH <sub>2</sub>
amino acid	acyl	Н	SH	NH-cyclopropyl
amino acid	acyl	Н	SH	NH-methyl
amino acid	acyl	Н	SH	NH-ethyl
amino acid	acyl	H	SH	NH-acetyl
amino acid	acyl	Н	SH	OH
amino acid	acyl	H	SH	OMe
amino acid	acyl	H	SH	OEt
amino acid	acyl	H	SH	O-cyclopropyl
amino acid	acyl	H	SH	O-acetyl
amino acid	acyl	H	SH	SH
amino acid	acyl	Н	SH	SMe
amino acid	acyl	H	SH	SEt
amino acid	acyl	H	SH	S-cyclopropyl
amino acid	acyl	H	SH	F
amino acid	acyl	H	SH	Cl ·
amino acid	acyl	Н	SH	Br
amino acid	acyl	H	SH	I
acyl	H	F	SH	Η .
acyl	H	F	SH	NH <sub>2</sub>
acyl	H	F	SH	NH-cyclopropyl
acyl	H	F	SH	NH-methyl
acyl	H	F	SH	NH-ethyl
acyl	H	F	SH	NH-acetyl
acyl	H .	F	SH	ОН
acyl	H	F	SH	ОМе
acyl	H	F	SH	OEt
acyl	H	F	SH	O-cyclopropyl
acyl	H	F	SH	O-acetyl
acyl	Н	F	SH	SH
acyl	H	F	SH	SMe

R <sup>2</sup> acyl acyl acyl	R <sup>3</sup>	X <sup>1</sup>	X²	Y
acyl		1 5	SH	SEt
	Н	F	SH	S-cyclopropyl
IALVI	H	F	SH	F
acyl	H	F	SH	Cl
acyl	H	F	SH	Br
acyl	Н	F	SH	I
acyl	acyl	F	SH	H
acyl	acyl	F	SH	NH <sub>2</sub>
acyl	acyl	F	SH	
acyl		F	SH	NH-cyclopropyl
	acyl	F	SH	NH-methyl
acyl	acyl	F	SH	NH-ethyl
acyl	acyl	F	SH	NH-acetyl
acyl	acyl	F	<del></del>	OH
acyl	acyl	F	SH	OMe
acyl	acyl		SH	OEt
acyl	acyl	F	SH	O-cyclopropyl
acyl	acyl	F	SH	O-acetyl
acyl	acyl	F	SH	SH
acyl	acyl	F	SH	SMe
acyl	acyl	F	SH	SEt
acyl	acyl	F	SH	S-cyclopropyl
acyl	acyl	F	SH	F
acyl	acyl	F	SH	Cl
acyl	acyl	F	SH	Br
acyl	acyl	F	SH	I
acyl	amino acid	F	SH	H
acyl	amino acid	F	SH	NH <sub>2</sub>
acyl	amino acid	F	SH	NH-cyclopropyl
acyl	amino acid	F	SH	NH-methyl
acyl	amino acid	F	SH	NH-ethyl
acyl	amino acid	F	SH	NH-acetyl
acyl	amino acid	F	SH	OH
acyl	amino acid	F	SH	OMe
acyl	amino acid	F	SH	OEt
acyl .	amino acid	F.	SH	O-cyclopropyl
acyl	amino acid	F	SH	O-acetyl
acyl	amino acid	F	SH	SH
acyl	amino acid	F_	SH	SMe
acyl	amino acid	F	SH	SEt
acyl	amino acid	F	SH	S-cyclopropyl
acyl	amino acid	F	SH	F
acyl	amino acid	F	SH	Cl
acyl	amino acid	F	SH	Br
acyl	amino acid	F	SH	I
H	acyl	F	SH	H
	acyl	F	SH	NH <sub>2</sub>
H				

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
H	acyl	F	SH	NH-methyl
H	acyl	F	SH	NH-ethyl
H	acyl	F	SH	NH-acetyl
H	acyl	F	SH	OH OH
H	acyl	F	SH	OMe
H	acyl	F	SH	OEt
H	acyl	F	SH	O-cyclopropyl
H	acyl	F	SH	O-acetyl
H		F	SH	SH SH
H	acyl	F	SH	SMe
H	acyl	F	SH	SEt
H	acyl	F	SH	
H	acyl	F		S-cyclopropyl F
Н	acyl	F	SH	
Н	acyl		SH	Cl
	acyl	F	SH	Br
H	acyl	F	SH	I
H	amino acid	F	SH	H
H	amino acid	F	SH	NH <sub>2</sub>
H	amino acid	F	SH	NH-cyclopropyl
H	amino acid	F	SH	NH-methyl
H	amino acid	F	SH	NH-ethyl
H	amino acid	F	SH	NH-acetyl
H	amino acid	F	SH	OH
Н	amino acid	F	SH	OMe
Н	amino acid	F	SH	OEt
H	amino acid	F	SH	O-cyclopropyl
H	amino acid	F	SH	O-acetyl
H	amino acid	F	SH	SH
H	amino acid	F	SH	SMe
H	amino acid	F	SH	SEt
H	amino acid	F	SH	S-cyclopropyl
H	amino acid	F	SH	F
H	amino acid	F	SH	Cl
H	amino acid	F	SH	Br
H	amino acid	F	SH	I
amino acid	amino acid	F	SH	Н
amino acid	amino acid	F	SH	NH <sub>2</sub>
amino acid	amino acid	F	SH	NH-cyclopropyl
amino acid	amino acid	F	SH	NH-methyl
amino acid	amino acid	F	SH	NH-ethyl
amino acid	amino acid	F	SH	NH-acetyl
amino acid	amino acid	F	SH	ОН
amino acid	amino acid	F	SH	OMe
amino acid	amino acid	F	SH	OEt
amino acid	amino acid	F	SH	O-cyclopropyl
amino acid	amino acid	F	SH	O-acetyl
amino acid	amino acid	F	SH	SH

$\mathbb{R}^2$	R <sup>3</sup>	X	X <sup>2</sup> .	Y
amino acid	amino acid	F	SH	SMe
amino acid	amino acid	F	SH	SEt
amino acid	amino acid	F	SH	S-cyclopropyl
amino acid	amino acid	F	SH	F
amino acid	amino acid	F	SH	Cl
amino acid	amino acid	F	SH	Br
amino acid	amino acid	F	SH	I
amino acid	Н	F	SH	H
amino acid	H	F	SH	NH <sub>2</sub>
amino acid	H	F	SH	NH-cyclopropyl
amino acid	Н	F	SH	NH-methyl
amino acid	H	F	SH	NH-ethyl
amino acid	H	F	SH	NH-acetyl
amino acid	H	F	SH	OH
amino acid	Н	F	SH	OMe
amino acid	H	F	SH	OEt
amino acid	H	F	SH	O-cyclopropyl
amino acid	H	F	SH	O-acetyl
amino acid	H	F	SH	SH
amino acid	H	F	SH	SMe
amino acid	Н	F	SH	SEt
amino acid	Н	F	SH	S-cyclopropyl
amino acid	H	F	SH	F
amino acid	Н	F	SH	Cl
amino acid	Н	F	SH	Br
amino acid	Н	F	SH	I
amino acid	acyl	F	SH	Н
amino acid	acyl	F	SH	NH <sub>2</sub>
amino acid	acyl	F	SH	NH-cyclopropyl
amino acid	acyl	F	SH	NH-methyl
amino acid	acyl	F	SH	NH-ethyl
amino acid	acyl	F	SH	NH-acetyl
amino acid	acyl	F	SH	ОН
amino acid	acyl	F	SH	OMe
amino acid	acyl	F	SH	OEt
amino acid	acyl	F	SH	O-cyclopropyl
amino acid	acyl	F	SH	O-acetyl
amino acid	acyl	F	SH	SH
amino acid	acyl	F	SH	SMe
amino acid	acyl	F	SH	SEt
amino acid	acyl	F	SH	S-cyclopropyl
amino acid	acyl	F	SH	F
amino acid	acyl	F	SH	C1
amino acid	acyl	F	SH	Br
amino acid	acyl	F	SH	I
acyl	Н	Cl	SH	Н
acyl	H	Cl	SH	NH <sub>2</sub>

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	H	Cl	SH	NH-cyclopropyl
acyl	H	Cl	SH	NH-methyl
acyl	H	Cl	SH	NH-ethyl
	H	Cl	SH	NH-acetyl
acyl	H	Ci	SH	OH
acyl				
acyl	H	Cl	SH	OMe
acyl	H	Cl	SH	OEt
acyl	H	Cl	SH	O-cyclopropyl
acyl	H	Cl	SH	O-acetyl
acyl	<u> </u>	Cl	SH	SH
acyl	H	Cl	SH	SMe
acyl	H	Cl	SH	SEt
acyl	H	Cl	SH	S-cyclopropyl
acyl	H	Cl	SH	F
acyl	H	Cl	SH	Cl
acyl	H	Cl	SH	Br
acyl	H	Cl	SH	I
acyl	acyl	Cl	SH	H
acyl	acyl	Cl	SH	NH <sub>2</sub>
acyl	acyl	Cl	SH	NH-cyclopropyl
acyl	acyl	Cl	SH	NH-methyl
acyl	acyl	Cl	SH	NH-ethyl
acyl	acyl	C1	SH	NH-acetyl
acyl	acyl	C1	SH	OH
acyl	acyl	C1	SH	OMe
acyl	acyl	C1	SH	OEt
acyl	acyl	C1	SH	O-cyclopropyl
acyl	acyl	C1	SH	O-acetyl
acyl	acyl	Cl	SH	SH
acyl	acyl	Cl	SH	SMe
acyl	acyl	Cl	SH	SEt
acyl	acyl	Cl	SH	S-cyclopropyl
acyl	acyl	Cl	SH	F
acyl	acyl	Cl	SH	Cl
acyl	acyl	· Cl	SH	Br
acyl	acyl	Cl	SH	I
acyl	amino acid	Cl	SH	Н
acyl	amino acid	Cl	SH	NH <sub>2</sub>
acyl	amino acid	Cl	SH	NH-cyclopropyl
acyl	amino acid	Cl	SH	NH-methyl
acyl	amino acid	Cl	SH	NH-ethyl
acyl	amino acid	Cl	SH	NH-acetyl
acyl	amino acid	Ci	SH	OH
acyl	amino acid	Cl	SH	OMe
acyl	amino acid	Cl	SH	OEt
acyl	amino acid	Cl	SH	O-cyclopropyl
	amino acid	CI	SH	O-acetyl
acyl	aiiiiio acid		311	1 O-acctyl

R <sup>2</sup>	R <sup>3</sup>	XI	X <sup>2</sup>	Y
acyl	amino acid	Cl	SH	SH
acyl	amino acid	Cl	SH	SMe
acyl	amino acid	Cl	SH	SEt
acyl	amino acid	Cl	SH	S-cyclopropyl
acyl	amino acid	Cl	SH	F
acyl	amino acid	CI	SH	Cl
acyl	amino acid	Cl	SH	Br
acyl	amino acid	Cl	SH	Ī
H	acyl	Cl	SH	H
Н	acyl	Cl	SH	NH <sub>2</sub>
H	acyl	Cl	SH	NH-cyclopropyl
Н	acyl	Cl	SH	NH-methyl
H	acyl	Cl	SH	NH-ethyl
Н	acyl	Cl	SH	NH-acetyl
H	acyl	Cl	SH	ОН
H	acyl	Cl	SH	OMe
Н	acyl	Cl	SH	OEt
Н	acyl	Cl	SH	O-cyclopropyl
H	acyl	Cl	SH	O-acetyl
H	acyl	Cl	SH	SH
H·	acyl	Cl	SH	SMe
H	acyl	Cl	SH	SEt
Н	acyl	Cl	SH	S-cyclopropyl
H	acyl	Cl	SH	F
H	acyl	Cl	SH	Cl
Н	acyl	Cl	SH	Br
H	acyl	Cl	SH	I
Н	amino acid	Cl	SH	Н
Н	amino acid	Cl	SH	NH <sub>2</sub>
Н	amino acid	Cl	SH	NH-cyclopropyl
Н	amino acid	Cl	SH	NH-methyl
Н	amino acid	Cl	SH	NH-ethyl
H	amino acid	Cl	SH	NH-acetyl
Н	amino acid	Cl	SH	OH
Н	amino acid	Cl	SH	OMe
H	amino acid	Cl	SH	OEt
Н	amino acid	Cl	SH	O-cyclopropyl
Н	amino acid	Cl	SH	O-acetyl
Н	amino acid	Cl	SH	SH
Н	amino acid	Cl	SH	SMe
H	amino acid	Cl	SH	SEt
H	amino acid	Cl	SH	S-cyclopropyl
H	amino acid	CI	SH	F
H	amino acid	Cl	SH	Cl
H	amino acid	CI	SH	Br
				<del></del>
Н	amino acid	Cl	SH	I

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	amino acid	Cl	SH	NH <sub>2</sub>
amino acid	amino acid	Cl	SH	NH-cyclopropyl
amino acid	amino acid	Cl	SH	NH-methyl
amino acid	amino acid	Cl	SH	NH-ethyl
amino acid	amino acid	Cl	SH	NH-acetyl
amino acid	amino acid	Cl	SH	ОН
amino acid	amino acid	Cl	SH	OMe
amino acid	amino acid	Cl	SH	OEt
amino acid	amino acid	Cl	SH	O-cyclopropyl
amino acid	amino acid	Ci	SH	O-acetyl
amino acid	amino acid	Cl	SH	SH
amino acid	amino acid	Cl	SH	SMe
amino acid	amino acid	Cl	SH	SEt
amino acid	amino acid	Cl	SH	S-cyclopropyl
amino acid	amino acid	Cl	SH	F
amino acid	amino acid	Cl	SH	CI
amino acid	amino acid	Cl	SH	Br
amino acid	amino acid	Cl	SH	I
amino acid	H	Cl	SH	H
amino acid	H	Cl	SH	NH <sub>2</sub>
amino acid	H	Cl	SH	NH-cyclopropyl
amino acid	H	Cl	SH	NH-methyl
amino acid	H	Cl	SH	NH-ethyl
amino acid	H	Cl	SH	NH-acetyl
amino acid	H	Cl	SH	OH OH
amino acid	H	Cl	SH	OMe
amino acid	H	Cl	SH	OEt
amino acid	H	Cl	SH	O-cyclopropyl
amino acid	H ·	Cl	SH	O-acetyl
amino acid	H	Cl	SH	SH
amino acid	H	Cl	SH	SMe
amino acid	H	Ci	SH	SEt
amino acid	H	CI	SH	S-cyclopropyl
amino acid	H	Cl	SH	F
amino acid	H	Ci	SH	Cl
amino acid	H	Cl	SH	Br
amino acid	H	CI	SH	I
amino acid	acyl	Cl	SH	H
amino acid	acyl	Cl	SH	NH <sub>2</sub>
amino acid	acyl	Cl	SH	NH-cyclopropyl
amino acid	acyl	Cl	SH	NH-methyl
amino acid	acyl	Cl	SH	NH-ethyl
amino acid	acyl	Ci	SH	NH-acetyl
amino acid		Cl	SH	OH
amino acid	acyl	CI	SH	OMe
	acyl	Ci	SH	OEt
amino acid	acyl	Cl		<del></del>
amino acid	acyl	CI	SH	O-cyclopropyl

amino acid         acyl         C1         SH         O-acetyl           amino acid         acyl         C1         SH         SH           amino acid         acyl         C1         SH         SMe           amino acid         acyl         C1         SH         SEt           amino acid         acyl         C1         SH         F           amino acid         acyl         C1         SH         Br           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-         SH         NH-         Art         Art         Art         Art <td< th=""><th>R<sup>2</sup></th><th>R<sup>3</sup></th><th>X¹</th><th>  X<sup>2</sup>  </th><th>Y</th></td<>	R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid         acyl         C1         SH         SH           amino acid         acyl         C1         SH         SMe           amino acid         acyl         C1         SH         SEt           amino acid         acyl         C1         SH         S-cyclopropyl           amino acid         acyl         C1         SH         F           amino acid         acyl         C1         SH         Br           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-		<del> </del>			
amino acid         acyl         C1         SH         SMe           amino acid         acyl         C1         SH         SEt           amino acid         acyl         C1         SH         S-cyclopropyl           amino acid         acyl         C1         SH         F           amino acid         acyl         C1         SH         Br           amino acid         acyl         C1         SH         BF           amino acid         acyl         BF         SH         BF           acyl         H         BF         SH         MH           acyl         H         BF         SH         NH-           acyl         H         BF         SH         NH-ethyl           acyl         H         BF         SH         OH <td></td> <td></td> <td></td> <td></td> <td></td>					
amino acid         acyl         C1         SH         SEt           amino acid         acyl         C1         SH         S-cyclopropyl           amino acid         acyl         C1         SH         F           amino acid         acyl         C1         SH         Br           amino acid         acyl         C1         SH         I           acyl         H         Br         SH         H           acyl         H         Br         SH         H           acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OMe           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH         SH					<del></del>
amino acid         acyl         Cl         SH         S-cyclopropyl           amino acid         acyl         Cl         SH         F           amino acid         acyl         Cl         SH         Br           acyl         H         Br         SH         NH           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl					<del></del>
amino acid         acyl         C1         SH         F           amino acid         acyl         C1         SH         C1           amino acid         acyl         C1         SH         Br           amino acid         acyl         C1         SH         I           acyl         H         Br         SH         NH-           acyl         H         Br         SH         NH-cycloproperator           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         NH-methyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH         SH           acyl         H         Br         SH         SH         SH		· · · · · · · · · · · · · · · · · · ·			
amino acid         acyl         Cl         SH         Cl           amino acid         acyl         Cl         SH         Br           amino acid         acyl         Cl         SH         I           acyl         H         Br         SH         NH           acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H					
amino acid         acyl         C1         SH         Br           amino acid         acyl         C1         SH         I           acyl         H         Br         SH         H           acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-methyl           acyl         H         Br         SH         NH-acetyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH         SH           acyl         H         Br         SH         SH         SH           acyl         H         Br         SH         SH         SCyclopropyl           acyl         H         Br         SH					<u></u>
amino acid         acyl         C1         SH         I           acyl         H         Br         SH         H           acyl         H         Br         SH         NH-2           acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         O-cyclopropyl           acyl         H         Br         SH         SH           acyl         H         Br         SH         F           acyl         Br         SH					
acyl         H         Br         SH         NH2           acyl         H         Br         SH         NN+2           acyl         H         Br         SH         NN+-cycloprop           acyl         H         Br         SH         NN+-methyl           acyl         H         Br         SH         NN+-ethyl           acyl         H         Br         SH         ON+           acyl         H         Br         SH         OM+           acyl         H         Br         SH         ON+           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SE           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         Br         SH         NH-cyclo					<del></del>
acyl         H         Br         SH         NH2           acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-methyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SE           acyl         H         Br         SH         SE           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         H           acyl         acyl         Br <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
acyl         H         Br         SH         NH-cycloprop           acyl         H         Br         SH         NH-methyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OH           acyl         H         Br         SH         OHe           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SH           acyl         H         Br         SH         SE           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         Br           acyl         Br         SH         H         Br           acyl         acyl         Br         <					
acyl         H         Br         SH         NH-methyl           acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OMe           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         O-cyclopropyl           acyl         H         Br         SH         SH           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SEt           acyl         H         Br         SH         SH         SEt           acyl         H         Br         SH         F         SCYclopropyl         SCYcl		<del></del>			
acyl         H         Br         SH         NH-ethyl           acyl         H         Br         SH         NH-acetyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OEt           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SEt           acyl         H         Br         SH         SEt           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         Br           acyl         Br         SH         H           acyl         Br         SH         NH-cycloprop           acyl         Br         SH         NH-cycloprop           acyl         Br         SH         NH-methyl           acyl <td></td> <td><del></del></td> <td></td> <td></td> <td></td>		<del></del>			
acyl         H         Br         SH         NH-acetyl           acyl         H         Br         SH         OH           acyl         H         Br         SH         OMe           acyl         H         Br         SH         OEt           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SEt           acyl         H         Br         SH         S-cyclopropyl           acyl         H         Br         SH         S-cyclopropyl           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         Br           acyl         Br         SH         H         Br           acyl         acyl         Br         SH         NH-ethyl           acyl         acyl         Br         SH         NH-acetyl           acyl         acyl <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
acyl         H         Br         SH         OH           acyl         H         Br         SH         OMe           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SEt           acyl         H         Br         SH         S-cyclopropyl           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         Br           acyl         H         Br         SH         H           acyl         Br         SH         H         H           acyl         Br         SH         NH-cyclopropy           acyl         Br         SH         NH-methyl           acyl         acyl         Br         SH         NH-methyl           acyl         acyl         Br         SH         NH-acetyl           acyl         acyl         Br         SH	<del></del>		<del></del>		
acyl         H         Br         SH         OMe           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         O-acetyl           acyl         H         Br         SH         SH           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SEt           acyl         H         Br         SH         SEt           acyl         H         Br         SH         F           acyl         H         Br         SH         Cl           acyl         H         Br         SH         Br           acyl         H         Br         SH         H           acyl         Br         SH         H         H           acyl         Br         SH         NH-cycloprop         Arcyl         Br         SH         NH-cycloprop         Arcyl         Br         SH         NH-methyl         Arcyl         Br         SH         NH-methyl         Arcyl         Br         SH         NH-acetyl         Arcyl         Arcyl         Br         SH         OH         OH <td></td> <td><del></del></td> <td></td> <td></td> <td></td>		<del></del>			
acyl         H         Br         SH         OEt           acyl         H         Br         SH         O-cyclopropy           acyl         H         Br         SH         SH           acyl         H         Br         SH         SMe           acyl         H         Br         SH         SEt           acyl         H         Br         SH         S-cyclopropyl           acyl         H         Br         SH         F           acyl         H         Br         SH         F           acyl         H         Br         SH         Br           acyl         H         Br         SH         H           acyl         Br         SH         H         H           acyl         Br         SH         NH-cyclopropyl         Arcyl         Br         SH         NH-cyclopropyl           acyl         acyl         Br         SH         NH-methyl         Arcyl         Br         SH         NH-methyl           acyl         acyl         Br         SH         NH-acetyl         Arcyl         Arcyl         Br         SH         OHe           acyl			<del></del>		
acyl H Br SH O-cyclopropy acyl H Br SH O-acetyl acyl H Br SH SH acyl H Br SH SMe acyl H Br SH SMe acyl H Br SH SEt acyl H Br SH SEt acyl H Br SH S-cyclopropyl acyl H Br SH F acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl H Br SH H acyl Br SH I acyl Br SH H acyl Br SH NH2 acyl Br SH NH-cyclopropyl acyl Br SH NH-methyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH NH-acetyl acyl Br SH OH			<del>}</del>		<del></del>
acyl H Br SH O-acetyl acyl H Br SH SH acyl H Br SH SMe acyl H Br SH SEt acyl H Br SH SEt acyl H Br SH S-cyclopropyl acyl H Br SH F acyl H Br SH F acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl Br SH H acyl Br SH NH2 acyl Br SH NH-cyclopropyl acyl Br SH NH-methyl acyl Br SH NH-ethyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH					<del> </del>
acyl H Br SH SMe acyl H Br SH SMe acyl H Br SH SEt acyl H Br SH S-cyclopropyl acyl H Br SH F acyl H Br SH Cl acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl Br SH I acyl Br SH NH2 acyl Br SH NH-cyclopropyl acyl Br SH NH-methyl acyl Br SH NH-methyl acyl Br SH NH-acetyl acyl Br SH NH-acetyl acyl Br SH OH acyl Br SH OMe acyl Br SH OO-cyclopropyl acyl Br SH O-cyclopropyl			-		
acyl H Br SH SMe acyl H Br SH SEt acyl H Br SH S-cyclopropyl acyl H Br SH F acyl H Br SH F acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl Br SH H acyl Br SH NH2 acyl Br SH NH-cyclopropyl acyl Br SH NH-methyl acyl Br SH NH-methyl acyl Br SH NH-acetyl acyl Br SH NH-acetyl acyl Br SH OH					
acyl H Br SH Set acyl H Br SH S-cyclopropyl acyl H Br SH F acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl Br SH H acyl Br SH H acyl Br SH NH2 acyl Br SH NH-cyclopropyl acyl Br SH NH-cyclopropyl acyl Br SH NH-ethyl acyl Br SH NH-ethyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH acyl Br SH OH acyl Br SH OH acyl Br SH OH		<u> </u>			
acyl H Br SH F- acyl H Br SH F acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl acyl Br SH H acyl acyl Br SH NH-cycloprop acyl acyl Br SH NH-rethyl acyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH acyl Br SH OH acyl Br SH OH acyl Br SH OH		<del></del>			
acyl H Br SH Cl acyl H Br SH Br acyl H Br SH Br acyl H Br SH Br acyl Br SH I acyl acyl Br SH H acyl acyl Br SH NH2 acyl acyl Br SH NH-cycloprop acyl acyl Br SH NH-methyl acyl Br SH NH-ethyl acyl Br SH NH-ethyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH acyl Br SH OH acyl Br SH OH acyl Br SH OH	<del></del>				<del></del>
acyl H Br SH Cl acyl H Br SH Br acyl H Br SH I acyl acyl Br SH H acyl acyl Br SH NH2 acyl acyl Br SH NH-cycloprop acyl acyl Br SH NH-methyl acyl acyl Br SH NH-methyl acyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH		<del></del>			
acyl H Br SH I acyl acyl Br SH H acyl acyl Br SH H acyl acyl Br SH NH2 acyl acyl Br SH NH-cycloprop acyl acyl Br SH NH-methyl acyl acyl Br SH NH-methyl acyl acyl Br SH NH-ethyl acyl Br SH NH-acetyl acyl Br SH OH acyl Br SH OEt acyl Br SH O-cyclopropy acyl Br SH O-acetyl					
acyl acyl Br SH H acyl acyl Br SH H acyl acyl Br SH NH2 acyl Br SH NH-cycloprop acyl acyl Br SH NH-methyl acyl acyl Br SH NH-methyl acyl acyl Br SH NH-methyl acyl acyl Br SH NH-acetyl acyl acyl Br SH OH acyl Br SH OH acyl Br SH OH acyl Br SH OOEt acyl Br SH O-cyclopropy acyl acyl Br SH O-acetyl		<u> </u>			
acylacylBrSHHacylacylBrSHNH2acylacylBrSHNH-cyclopropacylacylBrSHNH-methylacylacylBrSHNH-ethylacylacylBrSHNH-acetylacylacylBrSHOHacylacylBrSHOMeacylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl		<del></del>			
acylacylBrSH $NH_2$ acylacylBrSH $NH$ -cyclopropacylacylBrSH $NH$ -methylacylacylBrSH $NH$ -ethylacylacylBrSH $NH$ -acetylacylacylBrSH $OH$ acylacylBrSH $OMe$ acylacylBrSH $OEt$ acylacylBrSH $O$ -cyclopropyacylacylBrSH $O$ -acetyl		<del></del>			
acyl acyl Br SH NH-cycloproper acyl acyl Br SH NH-methyl acyl acyl Br SH NH-methyl acyl acyl Br SH NH-acetyl acyl acyl Br SH OH acyl acyl Br SH OH acyl acyl Br SH OMe acyl Br SH OEt acyl acyl Br SH OEt acyl acyl Br SH O-cyclopropy acyl acyl Br SH O-acetyl					
acyl acyl Br SH NH-methyl acyl acyl Br SH NH-ethyl acyl acyl Br SH NH-acetyl acyl acyl Br SH OH acyl acyl Br SH OMe acyl Br SH OEt acyl acyl Br SH OEt acyl acyl Br SH OEt acyl acyl Br SH O-cyclopropy acyl acyl Br SH O-acetyl	acyl		<del></del>		
acylacylBrSHNH-ethylacylacylBrSHNH-acetylacylacylBrSHOHacylacylBrSHOMeacylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl					NH-cyclopropyl
acylacylBrSHNH-acetylacylacylBrSHOHacylacylBrSHOMeacylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl					NH-methyl
acylacylBrSHOHacylacylBrSHOMeacylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl	acyl	acyl			NH-ethyl
acylacylBrSHOMeacylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl	acyl	acyl	Br		NH-acetyl
acylacylBrSHOEtacylacylBrSHO-cyclopropyacylacylBrSHO-acetyl	acyl	acyl		SH	OH
acyl acyl Br SH O-cyclopropy acyl acyl Br SH O-acetyl	acyl	acyl	Br	SH	OMe
acyl acyl Br SH O-acetyl	acyl	acyl	Br	SH	OEt
acyl acyl Br SH O-acetyl	acyl	acyl	Br	SH	O-cyclopropyl
	acyl	acyl	Br	SH	
acyl acyl Br SH SH	acyl	acyl	Br	SH	SH
acyl acyl Br SH SMe	acyl	acyl	Br	SH	SMe
acyl acyl Br SH SEt	acyl	,	Br	SH	SEt
		,,	Br		S-cyclopropyl
acyl acyl Br SH F					
acyl acyl Br SH C1					
acyl acyl Br SH Br					
acyl acyl Br SH I					

R <sup>2</sup>	$\mathbb{R}^3$	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	amino acid	Br	SH	H
acyl	amino acid	Br	SH	NH <sub>2</sub>
acyl	amino acid	Br	SH	NH-cyclopropyl
acyl	amino acid	Br	SH	NH-methyl
acyl	amino acid	Br	SH	NH-ethyl
acyl	amino acid	Br	SH	NH-acetyl
acyl	amino acid	Br	SH	ОН
acyl	amino acid	Br	SH	OMe
acyl	amino acid	Br	SH	OEt
acyl	amino acid	Br	SH	O-cyclopropyl
acyl	amino acid	Br	SH	O-acetyl
acyl	amino acid	Br	SH	SH
acyl	amino acid	Br	SH	SMe
acyl	amino acid	Br	SH	SEt
acyl	amino acid	Br	SH	S-cyclopropyl
acyl	amino acid	Br	SH	F
acyl	amino acid	Br	SH	Cl
acyl	amino acid	Br	SH	Br
acyl	amino acid	Br	SH	I
Н	acyl	Br	SH	H
H	acyl	Br	SH	NH <sub>2</sub>
Н	acyl	Br	SH	NH-cyclopropyl
Н	acyl	Br	SH	NH-methyl
H	acyl	Br	SH	NH-ethyl
H	acyl	Br	SH	NH-acetyl
H	acyl	Br	SH	OH
Н	acyl	Br	SH	OMe
Н	acyl	Br	SH	OEt
H	acyl	Br	SH	O-cyclopropyl
Н	acyl	Br	SH	O-acetyl
H	acyl	Br	SH	SH
H	acyl	Br	SH	SMe
Н	acyl	Br	SH	SEt
H	acyl	Br	SH	S-cyclopropyl
H	acyl	Br	SH	F
H	acyl	Br	SH	Cl
H	acyl	Br	SH	Br
H	acyl	Br	SH	I
H	amino acid	Br	SH	H
Н	amino acid	Br	SH	NH <sub>2</sub>
H	amino acid	Br	SH	NH-cyclopropyl
H	amino acid	Br	SH	NH-methyl
H	amino acid	Br	SH	NH-ethyl
<u>H</u>	amino acid	Br	SH	NH-acetyl
H	amino acid	Br	SH	ОН
H	amino acid	Br	SH	OMe -
H	amino acid	Br	SH	OEt

$\mathbb{R}^2$	R <sup>3</sup>	XI	X <sup>2</sup>	Y
H	amino acid	Br	SH	O-cyclopropyl
Н	amino acid	Br	SH	O-acetyl
Н	amino acid	Br	SH	SH
Н	amino acid	Br	SH	SMe
Н	amino acid	Br	SH	SEt
Н	amino acid	Br	SH	S-cyclopropyl
Н	amino acid	Br	SH	F
Н	amino acid	Br	SH	Cl
Н	amino acid	Br	SH	Br
H	amino acid	Br	SH	I ·
amino acid	amino acid	Br	SH	H
amino acid	amino acid	Br	SH	NH <sub>2</sub>
amino acid	amino acid	Br	SH	NH-cyclopropyl
amino acid	amino acid	Br	SH	NH-methyl
amino acid	amino acid	Br	SH	NH-ethyl
amino acid	amino acid	Br	SH	NH-acetyl
amino acid	amino acid	Br	SH	OH
amino acid	amino acid	Br	SH	OMe
amino acid	amino acid	Br	SH	OEt
amino acid	amino acid	Br	SH	O-cyclopropyl
amino acid	amino acid	Br.	SH	O-acetyl
amino acid	amino acid	Br	SH	SH
amino acid	amino acid	Br	SH	SMe
amino acid	amino acid	Br	SH	SEt
amino acid	amino acid	Br	SH	S-cyclopropyl
amino acid	amino acid	Br	SH	F
amino acid	amino acid	Br	SH	Cl
amino acid	amino acid	Br	SH	Br
amino acid	amino acid	Br	SH	I
amino acid	H	Br	SH	H
amino acid	H	Br	SH	NH <sub>2</sub>
amino acid	H	Br	SH	NH-cyclopropyl
amino acid	H	Br	SH	NH-methyl
amino acid	H	Br	SH	NH-ethyl
amino acid	H	Br	SH	NH-acetyl
amino acid	H	Br	SH	OH <sup>-</sup>
amino acid	H	Br	SH	OMe
amino acid	H	Br ·	SH	OEt
amino acid	H	Br	SH	O-cyclopropyl
amino acid	Н	Br	SH	O-acetyl
amino acid	Н	Br	SH	SH
amino acid	Н	Br	SH	SMe
amino acid	H	Br	SH	SEt
amino acid	H	Br	SH	S-cyclopropyl
amino acid	H	Br	SH	F
amino acid	H	Br	SH	Cl
amino acid	H	Br	SH	Br

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	H	Br	SH	I
amino acid	acyl	Br	SH	Н
amino acid	acyl	Br	SH	NH <sub>2</sub>
amino acid	acyl	Br	SH	NH-cyclopropyl
amino acid	acyl	Br	SH	NH-methyl
amino acid	acyl	Br	SH	NH-ethyl
amino acid	acyl	Br	SH	NH-acetyl
amino acid	acyl	Br	SH	OH
amino acid	acyl	Br	SH	OMe
amino acid	acyl	Br	SH	OEt
amino acid	acyl	Br	SH	O-cyclopropyl
amino acid	acyl	Br	SH	O-acetyl
amino acid	acyl	Br	SH	SH
amino acid		Br	SH	SMe
amino acid	acyl	Br	SH	SEt
	acyl	Br	SH	S-cyclopropyl
amino acid	acyl	Br	SH	Б-сусторгоруг F
amino acid	acyl	Br	SH	Cl
amino acid	acyl	Br	<del></del>	Br
amino acid	acyl	Br	SH	I
amino acid	acyl		F	H
acyl	H	F		
acyl	H	F	F	NH <sub>2</sub>
acyl	H	F	F	NH-cyclopropyl
acyl	H	F	F	NH-methyl
acyl	H	F	F	NH-ethyl
acyl	H	F	F	NH-acetyl
acyl	H	F	F	OH
acyl	H	F	F	OMe
acyl	H	F	F	OEt
acyl	H	F	F	O-cyclopropyl
acyl	Н	F	F	O-acetyl
acyl	Н	F	F	SH
acyl	Н	F	F	SMe
acyl	H	F	F	SEt
acyl	H	F	F	S-cyclopropyl
acyl	H	F	F	·F
acyl	H	F	F	Cl
acyl	H	F	F	Br
acyl	Η .	F	F	I
acyl	acyl	F	F	H
acyl	acyl	F	F	NH <sub>2</sub>
acyl .	acyl	F	F	NH-cyclopropyl
acyl	acyl	F	F	NH-methyl
acyl	acyl	F	F	NH-ethyl
acyl	acyl	F	F	NH-acetyl
acyl	acyl	F	F	ОН
acyl	acyl	F	F	OMe

R <sup>2</sup>	R <sup>3</sup>	$\mathbf{X}^{1}$	X <sup>2</sup>	Y
acyl	acyl	F	F	OEt
acyl	acyl	F	F	O-cyclopropyl
acyl	acyl	F	F	O-acetyl
acyl	acyl	F	F	SH
acyl	acyl	F	F	SMe
acyl	acyl	F	F	SEt
acyl	acyl	F	F	S-cyclopropyl
acyl	acyl	F	F	F
acyl	acyl	F	F	Cl
acyl	acyl	F	F	Br
acyl	acyl	F	F	I
acyl	amino acid	F	F	H
acyl	amino acid	F	F	NH <sub>2</sub>
acyl	amino acid	F	F	NH-cyclopropyl
acyl	amino acid	F	F	NH-methyl
acyl	amino acid	F	F	NH-ethyl
acyl	amino acid	F	F	NH-acetyl
acyl	amino acid	F	F	OH
acyl	amino acid	F	F	OMe
acyl	amino acid	F	F	OEt
	amino acid	F	F	O-cyclopropyl
acyl	amino acid	F	F	O-acetyl
acyl	amino acid	F	F	SH
acyl		F	F	SMe
acyl	amino acid	F	F.	SEt
acyl	amino acid	F	F	
acyl	amino acid	F	F	S-cyclopropyl F
acyl	amino acid	F	F	Cl
acyl	amino acid	F	F	
acyl	amino acid			Br I
acyl	amino acid	F	F	
H	acyl	F	F	H
H	acyl	F	F	NH <sub>2</sub>
H	acyl			NH-cyclopropyl
H	acyl	F	F	NH-methyl
H	acyl	F	F	NH-ethyl
H	acyl	F	F	NH-acetyl
H	acyl	F	F	OH
H	acyl	F	F	OMe OF
H	acyl	F	F	OEt
H	acyl	F	F	O-cyclopropyl
H	acyl	F	F	O-acetyl
Н	acyl	F	F	SH
H	acyl	F	F	SMe
H	acyl	F	F	SEt
H	acyl	F	F	S-cyclopropyl
H	acyl	F	F	F
H	acyl	F	F	C1

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
H	acyl	F	F	Br
H	acyl	F	F	I
H	amino acid	F	F	H
Н	amino acid	F	F	NH <sub>2</sub>
Н	amino acid	F	F	NH-cyclopropyl
Н	amino acid	F	F	NH-methyl
Н	amino acid	F	F	NH-ethyl
Н	amino acid	F	F	NH-acetyl
Н	amino acid	F	F	OH
Н	amino acid	F	F	OMe
Н	amino acid	F	F	OEt
Н	amino acid	F	F	O-cyclopropyl
Н	amino acid	F	F	O-acetyl
Н	amino acid	F	F	SH
H	amino acid	F	F	SMe
H	amino acid	F	F	SEt
H	amino acid	F	F	S-cyclopropyl
H	amino acid	F	F	F
H	amino acid	F	F	Cl
H	amino acid	F	F	Br
H	amino acid	F	F	I
amino acid	amino acid	F	F	H
amino acid	amino acid	F	F	NH <sub>2</sub>
amino acid	amino acid	F	F	NH-cyclopropyl
amino acid	amino acid	F	F	NH-methyl
amino acid	amino acid	F	F	NH-ethyl
amino acid	amino acid	F	F	NH-acetyl
amino acid	amino acid	F	F	OH
amino acid	amino acid	F	F	OMe
amino acid	amino acid	F	F	OEt
amino acid	amino acid	F	F	O-cyclopropyl
amino acid	amino acid	F	F	O-acetyl
amino acid	amino acid	F	F	SH
amino acid	amino acid	F	F	SMe
amino acid	amino acid	F	F	SEt
amino acid	amino acid	F	F	S-cyclopropyl
amino acid	amino acid	F	F	F
amino acid	amino acid	F	F	Cl
amino acid	amino acid	F	F	Br
amino acid	amino acid	F	F	I
amino acid	H	F	F	H
amino acid	H	F	$\frac{\mathbf{F}}{\mathbf{F}}$	NH <sub>2</sub>
amino acid	H	F	F	NH-cyclopropyl
amino acid	TT	F	F	
amino acid	H	F	F	NH-methyl NH-ethyl
	H	F	F	
amino acid		F	F	NH-acetyl
amino acid	H	l L		OH

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	H	F	F	OMe
amino acid	Н	F	F	OEt
amino acid	Н	F	F	O-cyclopropyl
amino acid	H	F	F	O-acetyl
amino acid	H	F	F	SH
amino acid	H	F	F	SMe
amino acid	H	F	F	SEt
amino acid	H	F	F	S-cyclopropyl
amino acid	H	F	F	F
amino acid	H	F	F	Cl
amino acid	H	F	F	Br
amino acid	H	F	F	I
amino acid	acyl	F	F	H
		F	F	NH <sub>2</sub>
amino acid	acyl	F	F	NH-cyclopropyl
amino acid	acyl	F	F	
amino acid	acyl	F	F	NH-methyl
amino acid	acyl	F		NH-ethyl
amino acid	acyl		F	NH-acetyl
amino acid	acyl	F	F	OH
amino acid	acyl	F	F	OMe
amino acid	acyl	F	F	OEt
amino acid	acyl	F	F	O-cyclopropyl
amino acid	acyl	F	F	O-acetyl
amino acid	acyl	F	F	SH
amino acid	acyl	F	F	SMe
amino acid	acyl	F	F	SEt
amino acid	acyl	F	F	S-cyclopropyl
amino acid	acyl	F	F	F
amino acid	acyl	F	F	Cl
amino acid	acyl	F	F	Br
amino acid	acyl	F	F	I
acyl	H	Cl	Cl	H
acyl	H	Cl	C1	NH <sub>2</sub>
acyl	H	Cl	Cl	NH-cyclopropyl
acyl	H	Cl	Cl	NH-methyl
acyl	H	Cl	C1	NH-ethyl
acyl	Н	Cl	Cl	NH-acetyl
acyl	H	Cl	Cl	OH
acyl	Н	Cl	Cl	OMe
acyl	H	Cl	Cl	OEt
acyl	Н	Cl	Cl	O-cyclopropyl
acyl	H	Cl	Cl	O-acetyl
acyl	H	Cl	Ci	SH
acyl	H	Cl	Cl	SMe
	H	Cl	Cl	SEt
acyl	H	Cl	CI	S-cyclopropyl
acyl	H	Cl	Cl	F
acyl	<u></u>		I CI	

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
acyl	Н	Cl	Cl	Cl
acyl	Н	Cl	Cl	Br
acyl	Н	Cl	Cl	I
acyl	acyl	Cl	C1	Н
acyl	acyl	Cl	Cl	NH <sub>2</sub>
acyl	acyl	Cl	Cl	NH-cyclopropyl
acyl	acyl	Cl	Cl	NH-methyl
acyl	acyl	Cl	Cl	NH-ethyl
acyl	acyl	Cl	Cl	NH-acetyl
acyl	acyl	Cl	Cl	ОН
acyl	acyl	Cl	Cl	OMe
acyl	acyl	Cl	Cl	OEt
acyl	acyl	Cl	Cl	O-cyclopropyl
acyl	acyl	Cl	Cl	O-acetyl
acyl	acyl	Cl	Cl	SH
acyl	acyl	Cl	Cl	SMe
acyl	acyl	Cl	Cl	SEt
acyl	acyl	Cl	Cl	S-cyclopropyl
acyl	acyl	Cl	Cl	F
acyl	acyl	Cl	Cl	Cl
acyl	acyl	Cl	Cl	Br
acyl	acyl	Cl	Cl	I
acyl	amino acid	Cl	Cl	H
acyl	amino acid	Cl	Ci	NH <sub>2</sub>
acyl	amino acid	Cl	C1	NH-cyclopropyl
acyl	amino acid	C1	C1	NH-methyl
acyl	amino acid	Cl	Cl	NH-ethyl
acyl	amino acid	Cl	C1	NH-acetyl
acyl	amino acid	Cl	Cl	OH
acyl	amino acid	Cl	Cl	OMe
acyl	amino acid	Cl	Cl	OEt
acyl	amino acid	Cl	Cl	O-cyclopropyl
acyl	amino acid	C1	Cl	O-acetyl
acyl	amino acid	Cl	Cl	SH
acyl	amino acid	Cl	Cl	SMe
acyl	amino acid	Cl	Cl	SEt
acyl	amino acid	Cl	Cl	S-cyclopropyl
acyl	amino acid	Cl	Cl	F
acyl	amino acid	Cl	Cl	Cl
acyl	amino acid	Cl	Cl	Br
acyl	amino acid	C1	Cl	I
H	acyl	Cl	Cl	Н
H	acyl	Cl	Cl	NH <sub>2</sub>
H	acyl	Cl	Cl	NH-cyclopropyl
Н	acyl	Cl	Cl	NH-methyl
H	acyl	C1	Cl	NH-ethyl
H	acyl	C1	C1	NH-acetyl

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
Н	acyl	Cl	Cl	OH
Н	acyl	Cl	Cl	OMe
Н	acyl	Cl	Cl	OEt
H	acyl	Cl	Cl	O-cyclopropyl
H	acyl	Cl	Cl	O-acetyl
H	acyl	Cl	Cl	SH
H	acyl	Cl	Cl	SMe
H	acyl	Cl	Cl	SEt
H	acyl	Cl	Cl	S-cyclopropyl
H	acyl	Cl	CI	F
H	acyl	Cl	Cl	Cl
H	acyl	Cl	Cl	Br
H	acyl	Cl	Cl	Ī
H	amino acid	Cl	Cl	H
H	amino acid	Cl	Cl	NH <sub>2</sub>
H	amino acid	Cl	Cl	NH-cyclopropyl
H	amino acid	Cl	Cl	NH-methyl
H	amino acid	Ci	Cl	NH-ethyl
H	amino acid	Ci	Ci	NH-acetyl
H	amino acid	CI	Cl	OH
H	amino acid	Cl	Cl	OMe
H	amino acid	Cl	CI	OEt
H	amino acid	Cl	Ci	O-cyclopropyl
H	amino acid	CI	Ci	O-acetyl
H	amino acid	Cl	Cl	SH
H	amino acid	Ci	Cl	SMe
H	amino acid	Cl	Cl	SEt
H	amino acid	Cl	Cl	S-cyclopropyl
H	amino acid	Cl	Ci	F
H	amino acid	Cl	Cl	Cl
H	amino acid	Cl	Cl	Br
H	amino acid	Cl	Ci	Ī
amino acid	amino acid	Cl	Cl	H
amino acid	amino acid	Cl	Cl	NH <sub>2</sub>
amino acid	amino acid	Cl	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	Cl	NH-methyl
amino acid	amino acid	Cl	Cl	NH-ethyl
amino acid	amino acid	Cl	Cl	NH-acetyl
amino acid	amino acid	Cl	Cl	OH
amino acid	amino acid	Cl	Cl	OMe
amino acid	amino acid	Cl	Cl	OEt
amino acid	amino acid	Cl	Cl	O-cyclopropyl
amino acid	amino acid	Cl	Cl	O-acetyl
amino acid	amino acid	Cl	Cl	SH
amino acid	amino acid	Cl	Cl	SMe
amino acid	amino acid	CI	Cl	SEt
amino acid	amino acid	CI	Ci	S-cyclopropyl
ammo acid	amino aciu	101		1 3-cyclopropyi

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	amino acid	Cl	Cl	F
amino acid	amino acid	Cl	Cl	Cl
amino acid	amino acid	Cl	Cl	Br
amino acid	amino acid	Cl	C1	I
amino acid	H	Cl	C1	H
amino acid	H	Cl	Cl	NH <sub>2</sub>
amino acid	H	Cl	Cl	NH-cyclopropyl
amino acid	Н	Cl	Cl	NH-methyl
amino acid	Н	Cl	Cl	NH-ethyl
amino acid	H	Cl	Cl	NH-acetyl
amino acid	Н	Cl	Cl	OH
amino acid	Н	C1	C1	OMe
amino acid	H	Cl	C1	OEt
amino acid	Н	Cl	C1	O-cyclopropyl
amino acid	H	Cl	C1	O-acetyl
amino acid	Н	Cl	Cl	SH
amino acid	H	Cl	C1	SMe
amino acid	H	C1	C1	SEt
amino acid	Н	Cl	Cl	S-cyclopropyl
amino acid	Н	Cl	Cl	F
amino acid	H	Cl	Cl	Cl
amino acid	H	Cl	C1	Br
amino acid	H	Cl	Cl	I
amino acid	acyl	Cl	Cl	Н
amino acid	acyl	Cl	Cl	NH <sub>2</sub>
amino acid	acyl	C1	Cl	NH-cyclopropyl
amino acid	acyl	Cl	Cl	NH-methyl
amino acid	acyl	Cl	Cl	NH-ethyl
amino acid	acyl	Cl	C1	NH-acetyl
amino acid	acyl	Cl	C1	OH
amino acid	acyl	C1	Cl	OMe
amino acid	acyl	C1	Cl	OEt
amino acid	acyl	C1_	Cl	O-cyclopropyl
amino acid	acyl	C1	Cl	O-acetyl
amino acid	acyl	Cl	Cl	SH
amino acid	acyl	Cl	Cl	SMe
amino acid	acyl	C1	Cl	SEt
amino acid	acyl	Cl	C1	S-cyclopropyl
amino acid	acyl	Cl	Cl	F
amino acid	acyl	Cl	Cl	Cl
amino acid	acyl	Cl	Cl	Br
amino acid	acyl	Cl	Cl	I
acyl	H	OH	OH	H
acyl	H	OH	OH	NH <sub>2</sub>
acyl	H	OH	OH	NH-cyclopropyl
acyl	H	OH	OH	NH-methyl
acyl	H	OH	OH	NH-ethyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	Н	OH	OH	NH-acetyl
acyl	H	OH	OH	ОН
acyl	Н	OH	OH	OMe
acyl	H	OH	OH	OEt
acyl	H	ОН	OH	O-cyclopropyl
acyl	H	OH	OH	O-acetyl
acyl	H	OH	OH	SH
acyl	H	OH	OH	SMe
acyl	H	OH	OH	SEt
acyl	H	OH	OH	S-cyclopropyl
	H	OH	OH	F
acyl	H	OH	OH	Cl
acyl	H	OH	OH	Br
acyl	H	OH	OH	I
acyl		OH	OH	H
acyl	acyl	OH	OH	NH <sub>2</sub>
acyl	acyl			
acyl	acyl	OH	OH	NH-cyclopropyl
acyl	acyl	OH	OH	NH-methyl
acyl	acyl	OH	OH	NH-ethyl
acyl	acyl	OH	OH	NH-acetyl
acyl	acyl	OH	OH	OH
acyl	acyl	OH	OH	OMe
acyl	acyl	OH	OH	OEt
acyl	acyl	OH	OH	O-cyclopropyl
acyl	acyl	OH	OH	O-acetyl
acyl	acyl	OH	OH	SH
acyl	acyl	OH	OH	SMe
acyl	acyl	OH	OH	SEt
acyl	acyl	OH	OH	S-cyclopropyl
acyl	acyl	OH	OH	F
acyl	acyl	OH	OH	Cl
acyl	acyl	OH	OH	Br
acyl	acyl	OH	OH	I
acyl	amino acid	OH	OH	H
acyl	amino acid	OH	OH	NH <sub>2</sub>
acyl	amino acid	OH	OH	NH-cyclopropyl
acyl	amino acid	OH	OH	NH-methyl
acyl	amino acid	OH	OH	NH-ethyl
acyl	amino acid	ОН	OH	NH-acetyl
acyl	amino acid	OH	OH	OH
acyl	amino acid	OH	OH	OMe
acyl	amino acid	OH	OH	OEt
acyl	amino acid	OH	OH	O-cyclopropyl
acyl	amino acid	OH	OH	O-acetyl
acyl	amino acid	OH	OH	SH
acyl	amino acid	OH	OH	SMe
	1		OH	

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	amino acid	OH	OH	S-cyclopropyl
acyl	amino acid	OH	OH	F
acyl	amino acid	OH	OH	Cl
acyl	amino acid	OH	OH	Br
acyl	amino acid	OH	ОН	I
H	acyl	OH	ОН	Н
H	acyl	OH	OH	NH <sub>2</sub>
Н	acyl	OH	OH	NH-cyclopropyl
Н	acyl	OH	OH	NH-methyl
Н	acyl	OH	OH	NH-ethyl
H	acyl	OH	OH	NH-acetyl
H	acyl	OH	OH	ОН
H	acyl	OH	OH	OMe
Н	acyl	OH	OH	OEt
Н	acyl	OH	OH	O-cyclopropyl
H	acyl	OH	OH	O-acetyl
Н	acyl	OH	OH	SH
H	acyl	ОН	OH	SMe
H	acyl	OH	OH	SEt
H	acyl	OH	OH	S-cyclopropyl
H	acyl	OH	OH	F
Н	acyl	OH	OH	Cl
Н	acyl	OH_	OH	Br
Н	acyl	OH	OH	I
Н	amino acid	OH	OH	H
Н	amino acid	OH	OH	NH <sub>2</sub>
H	amino acid	OH	OH	NH-cyclopropyl
H	amino acid	OH	OH	NH-methyl
Н	amino acid	OH	OH	NH-ethyl
Н	amino acid	OH_	OH	NH-acetyl
H	amino acid	OH	OH	ОН
Н	amino acid	OH	OH	OMe
H	amino acid	OH	OH	OEt
H	amino acid	OH	OH	O-cyclopropyl
H	amino acid	OH	OH	O-acetyl
H	amino acid	OH	OH	SH
H	amino acid	OH	OH	SMe
H	amino acid	OH	OH	SEt
H	amino acid	OH	OH	S-cyclopropyl
H	amino acid	OH	OH	F
H	amino acid	OH	OH	Cl
H	amino acid	OH	OH	Br
H	amino acid	OH	OH	I
amino acid	amino acid	OH	OH_	H
amino acid	amino acid	OH	OH	NH <sub>2</sub>
amino acid	amino acid	OH	OH	NH-cyclopropyl
amino acid	amino acid	OH	OH_	NH-methyl

R <sup>2</sup>	R <sup>3</sup>	$\mathbf{X}^{\mathbf{l}}$	X <sup>2</sup>	Y
amino acid	amino acid	OH	OH	NH-ethyl
amino acid	amino acid	OH	OH	NH-acetyl
amino acid	amino acid	OH	OH	OH
amino acid	amino acid	OH	ОН	OMe
amino acid	amino acid	OH	OH	OEt
amino acid	amino acid	OH	ОН	O-cyclopropyl
amino acid	amino acid	OH	ОН	O-acetyl
amino acid	amino acid	OH	OH	SH
amino acid	amino acid	OH	OH	SMe
amino acid	amino acid	OH	OH	SEt
amino acid	amino acid	OH	OH	S-cyclopropyl
amino acid	amino acid	OH	ОН	F
amino acid	amino acid	OH	ОН	Cl
amino acid	amino acid	ОН	OH	Br
amino acid	amino acid	OH	OH	I
amino acid	Н	ОН	ОН	Н
amino acid	H	OH	OH	NH <sub>2</sub>
amino acid	H	OH	OH	NH-cyclopropyl
amino acid	H	OH	OH	NH-methyl
amino acid	H	OH	OH	NH-ethyl
amino acid	H	OH	OH	NH-acetyl
amino acid	Н	OH	OH	ОН
amino acid	Н	ОН	OH	OMe
amino acid	Н	OH	ОН	OEt
amino acid	H	OH	OH	O-cyclopropyl
amino acid	H	OH	OH	O-acetyl
amino acid	H	OH	OH	SH
amino acid	H	OH	OH	SMe
amino acid	H	OH	OH	SEt
amino acid	H	ОН	ОН	S-cyclopropyl
amino acid	H	OH	OH	F
amino acid	H	OH	OH	Cl
amino acid	H	OH	OH	Br
amino acid	H	OH	OH	I
amino acid	acyl	OH	OH	H
amino acid	acyl	OH	OH	NH <sub>2</sub>
amino acid	acyl	OH	OH	NH-cyclopropyl
amino acid	acyl	OH	OH	NH-methyl
amino acid	acyl	OH	OH	NH-ethyl
amino acid	acyl	ОН	OH	NH-acetyl
amino acid	acyl	OH	OH	ОН
amino acid	acyl	OH	OH	ОМе
amino acid	acyl	ОН	OH	OEt
amino acid	acyl	OH	OH	O-cyclopropyl
amino acid	acyl	OH	OH	O-acetyl
amino acid	acyl	ОН	OH	SH
amino acid	acyl	OH_	OH	SMe

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	acyl	OH	OH	SEt
amino acid	acyl	OH	OH	S-cyclopropyl
amino acid	acyl	OH	OH	F
amino acid	acyl	OH	OH	Cl
amino acid	acyl	OH	OH	Br
amino acid	acyl	OH	OH	I
	H	SH	SH	H
acyl acyl	H	SH	SH	NH <sub>2</sub>
	$\frac{\Pi}{H}$	SH	SH	NH-cyclopropyl
acyl	H	SH	SH	NH-methyl
acyl	H			
acyl		SH	SH	NH-ethyl
acyl	H	SH	SH	NH-acetyl
acyl	H	SH	SH	OH
acyl	<u> </u>	SH	SH	OMe
acyl	H	SH	SH	OEt
acyl	H	SH	SH	O-cyclopropyl
acyl	H	SH	SH	O-acetyl
acyl	H	SH	SH	SH
acyl	H	SH	SH	SMe
acyl	H	SH	SH	SEt
acyl	H	SH	SH	S-cyclopropyl
acyl	H	SH	SH	F
acyl	H	SH	SH	C1
acyl	H	SH	SH	Br
acyl	Н	SH	SH	I
acyl	acyl	SH	SH	H
acyl	acyl	SH	SH	NH <sub>2</sub>
acyl	acyl	SH	SH	NH-cyclopropyl
acyl	acyl	SH	SH	NH-methyl
acyl	acyl	SH	SH	NH-ethyl
acyl	acyl	SH	SH	NH-acetyl
acyl	acyl	SH	SH	OH
acyl	acyl	SH	SH	OMe
acyl	acyl	SH	SH	OEt
acyl	acyl	SH	SH	O-cyclopropyl
acyl	acyl	SH	SH	O-acetyl
acyl	acyl	SH	SH	SH
acyl	acyl	SH	SH	SMe
acyl	acyl	SH	SH	SEt
acyl	acyl	SH	SH	S-cyclopropyl
acyl	acyl	SH	SH	F
acyl	acyl	SH	SH	Cl
acyl	acyl	SH	SH	Br
acyl	acyl	SH	SH	I
	amino acid	SH	SH	H
acyl	amino acid	SH	SH	NH <sub>2</sub>
acyl			SH	<del></del>
acyl	amino acid	SH	l pu	NH-cyclopropyl

R <sup>2</sup>	$\mathbb{R}^3$	$\mathbf{X}^{\mathbf{I}}$	X <sup>2</sup>	Y
acyl	amino acid	SH	SH	NH-methyl
acyl	amino acid	SH	SH	NH-ethyl
acyl	amino acid	SH	SH	NH-acetyl
acyl	amino acid	SH	SH	OH
acyl	amino acid	SH	SH	OMe
acyl	amino acid	SH	SH	OEt
acyl	amino acid	SH	SH	O-cyclopropyl
acyl	amino acid	SH	SH	O-acetyl
acyl	amino acid	SH	SH	SH
acyl	amino acid	SH	SH	SMe
acyl	amino acid	SH	SH	SEt
acyl	amino acid	SH	SH	S-cyclopropyl
acyl	amino acid	SH	SH	F
acyl	amino acid	SH	SH	Cl
acyl	amino acid	SH	SH	Br
acyl	amino acid	SH	SH	Ι .
Н	acyl	SH	SH	Н
H	acyl	SH	SH	NH <sub>2</sub>
H	acyl	SH	SH	NH-cyclopropyl
H	acyl	SH	SH	NH-methyl
Н	acyl	SH	SH	NH-ethyl
H	acyl	SH	SH	NH-acetyl
H	acyl	SH	SH	OH
H	acyl	SH	SH	OMe
Н	acyl	SH	SH	OEt
Н	acyl	SH	SH	O-cyclopropyl
H	acyl	SH	SH	O-acetyl
H	acyl	SH	SH	SH
Н	acyl	SH	SH	SMe
Н	acyl	SH	SH	SEt
H	acyl	SH	SH	S-cyclopropyl
H	acyl	SH	SH	F
H	acyl	SH	SH	Cl
Н	acyl	SH	SH	Br
H	acyl	SH	SH	I
H	amino acid	SH	SH	H
Н	amino acid	SH .	SH	NH <sub>2</sub>
H	amino acid	SH	SH	NH-cyclopropyl
H	amino acid	SH	SH	NH-methyl
H	amino acid	SH	SH	NH-ethyl
H	amino acid	SH	SH	NH-acetyl
H	amino acid	SH	SH	ОН
H	amino acid	SH	SH	OMe
Н	amino acid	SH	SH	OEt
Н	amino acid	SH	SH	O-cyclopropyl
H	amino acid	SH	SH	O-acetyl
Н	amino acid	SH	SH	SH

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
H	amino acid	SH	SH	SMe
H	amino acid	SH	SH	SEt
H	amino acid	SH	SH	S-cyclopropyl
H	amino acid	SH	SH	F
H	amino acid	SH	SH	Cl
H	amino acid	SH	SH	Br
H	amino acid	SH	SH	I
amino acid	amino acid	SH	SH	H
amino acid	amino acid	SH	SH	NH <sub>2</sub>
amino acid	amino acid	SH	SH	NH-cyclopropyl
amino acid	amino acid	SH	SH	NH-methyl
amino acid	amino acid	SH	SH	NH-ethyl
amino acid	amino acid	SH	SH	NH-acetyl
amino acid	amino acid	SH	SH	ОН
amino acid	amino acid	SH	SH	OMe
amino acid	amino acid	SH	SH	OEt
amino acid	amino acid	SH	SH	O-cyclopropyl
amino acid	amino acid	SH	SH	O-acetyl
amino acid	amino acid	SH	SH	SH
amino acid	amino acid	SH	SH	SMe
amino acid	amino acid	SH	SH	SEt
amino acid	amino acid	SH	SH	S-cyclopropyl
amino acid	amino acid	SH	SH	F
amino acid	amino acid	SH	SH	Cl
amino acid	amino acid	SH	SH	Br
amino acid	amino acid	SH	SH	I
amino acid	H	SH	SH	Н
amino acid	H	SH	SH	NH <sub>2</sub>
amino acid	H	SH	SH	NH-cyclopropyl
amino acid	H	SH	SH	NH-methyl
amino acid	H	SH	SH	NH-ethyl
amino acid	H	SH	SH	NH-acetyl
amino acid	Н	SH	SH	ОН
amino acid	H	SH	SH	OMe
amino acid	H	SH	SH	OEt
amino acid	H	SH	SH	O-cyclopropyl
amino acid	H	SH	SH	O-acetyl
amino acid	Н	SH	SH	SH
amino acid	H	SH	SH	SMe
amino acid	H	SH	SH	SEt
amino acid	H	SH	SH	S-cyclopropyl
amino acid	H	SH	SH	F
amino acid	H	SH	SH	Cl
amino acid	H	SH	SH	Br
amino acid	H	SH	SH	I
amino acid	acyl	SH	SH	H
amino acid	acyl	SH	SH	NH <sub>2</sub>

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	acyl	SH	SH	NH-cyclopropyl
amino acid	acyl	SH	SH	NH-methyl
amino acid	acyl	SH	SH	NH-ethyl
amino acid	acyl	SH	SH	NH-acetyl
amino acid	acyl	SH	SH	OH
amino acid	acyl	SH	SH	OMe
amino acid	acyl	SH	SH	OEt
amino acid	acyl	SH	SH	O-cyclopropyl
amino acid	acyl	SH	SH	O-acetyl
amino acid	acyl	SH	SH	SH
amino acid	acyl	SH	SH	SMe
amino acid	acyl	SH	SH	SEt
amino acid	acyl	SH	SH	S-cyclopropyl
amino acid	acyl	SH	SH	F
amino acid	acyl	SH	SH	Cl
amino acid	acyl	SH	SH	Br
amino acid	acyl	SH	SH	I

Table 14

R <sup>2</sup>	R <sup>3</sup>	$X^1$	Y
acyl	Н	H	Н
acyl	Н	Н	NH <sub>2</sub>
acyl	Н	Н	NH-cyclopropyl
acyl	Н	Н	NH-methyl
acyl	H	Н	NH-ethyl
acyl	H	Н	NH-acetyl
acyl	H	Н	ОН
acyl	H	Н	OMe
acyl	H	Н	OEt
acyl	Н	Н	O-cyclopropyl·
acyl	Н	H	O-acetyl
acyl	H	Н	SH
acyl	H	Н	SMe
acyl	Н	Н	SEt
acyl	H	H	S-cyclopropyl
acyl	Н	H	F
acyl	H	Н	Cl
acyl	H	Н	Br
acyl	Н	H	Ī
acyl	acyl	Н	H
acyl	acyl	H	NH <sub>2</sub>
acyl	acyl	H	NH-cyclopropyl
acyl	acyl	Н	NH-methyl
acyl	acyl	Н	NH-ethyl
acyl	acyl	Н	NH-acetyl
acyl	acyl	Н	OH
acyl	acyl	H	OMe
acyl	acyl	Н	OEt
acyl	acyl	Н	O-cyclopropyl
acyl	acyl	Н	O-acetyl
acyl	acyl	H	SH
acyl	acyl	H	SMe
acyl	acyl	H	SEt
acyl	acyl	H	S-cyclopropyl
acyl	acyl	H	F
acyl	acyl	Н	Cl
acyl	acyl	Н	Br
acyl	acyl	Н	I
acyl	amino acid	Н	Н
acyl	amino acid	Н	NH <sub>2</sub>
acyl	amino acid	H	NH-cyclopropyl
acyl	amino acid	H	NH-methyl
acyl	amino acid	Н	NH-ethyl
acyl	amino acid	H	NH-acetyl
acyl	amino acid	Н	ОН

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
acyl	amino acid	H	OMe
acyl	amino acid	H	OEt
acyl	amino acid	H	O-cyclopropyl
acyl	amino acid	H	O-acetyl
acyl	amino acid	H	SH
acyl	amino acid	H	SMe
acyl	amino acid	H	SEt
acyl	amino acid	H	S-cyclopropyl
	amino acid	H	F S-cyclopropyr
acyl	amino acid	H	Cl
acyl			
acyl	amino acid	H	Br I
acyl	amino acid	H	
H	acyl	H	H
Н	acyl	Н	NH <sub>2</sub>
H	acyl	Н	NH-cyclopropyl
H	acyl	H	NH-methyl
H	acyl	Н	NH-ethyl
H	acyl	H	NH-acetyl
H	acyl	Н	OH
Н	acyl	H	OMe
Н	acyl	Н	OEt
H	acyl	H	O-cyclopropyl
H	acyl	H	O-acetyl
Н	acyl	Н	SH
Н	acyl	_ H	SMe
Н	acyl	Н	SEt
Н	acyl	Н	S-cyclopropyl
H	acyl	H	F
Н	acyl	H	Cl
Н	acyl	Н	Br
Н	acyl	H	I
H	amino acid	H	Н
H	amino acid	H	NH <sub>2</sub>
Н	amino acid	Н	NH-cyclopropyl
Н	amino acid	Н	NH-methyl
Н	amino acid	Н	NH-ethyl
Н	amino acid	Н	NH-acetyl
Н	amino acid	Н	ОН
H	amino acid	H	OMe
H	amino acid	H	OEt
H .	amino acid	H	O-cyclopropyl
H	amino acid	H	O-acetyl
H	amino acid	H	SH
H	amino acid	H	SMe
H	amino acid	H	SEt
H	amino acid	H	S-cyclopropyl
H	amino acid	<u> </u>	F

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
H	amino acid	Н	Cl
H	amino acid	Н	Br
H	amino acid	H	I
amino acid	amino acid	Н	Н
amino acid	amino acid	Н	NH <sub>2</sub>
amino acid	amino acid	H	NH-cyclopropyl
amino acid	amino acid	H	NH-methyl
amino acid	amino acid	Н	NH-ethyl
amino acid	amino acid	H	NH-acetyl
amino acid	amino acid	Н	OH
amino acid	amino acid	Н	OMe
amino acid	amino acid	Н	OEt
amino acid	amino acid	H	O-cyclopropyl
amino acid	amino acid	Н	O-acetyl
amino acid	amino acid	Н	SH
amino acid	amino acid	H	SMe
amino acid	amino acid	H	SEt
amino acid	amino acid	Н	S-cyclopropyl
amino acid	amino acid	Н	F
amino acid	amino acid	H	Cl
amino acid	amino acid	H	Br
amino acid	amino acid	H	I
amino acid	H	Н	H
amino acid	Н	H	NH <sub>2</sub>
amino acid	H	H	NH-cyclopropyl
amino acid	H	H	NH-methyl
amino acid	H	H	NH-ethyl
amino acid	H	H	NH-acetyl
amino acid	Н	H	ОН
amino acid	H	H	OMe
amino acid	H	H	OEt
amino acid	H	H	O-cyclopropyl
amino acid	H	H	O-acetyl
amino acid	H	H	SH
amino acid	Н	H	SMe
amino acid	H	Н	SEt
amino acid	Н	H	S-cyclopropyl
amino acid	H	H	F
amino acid	H	H	Cl
amino acid	Н .	H	Br
amino acid	Н	H	I
amino acid	acyl	H	Н
amino acid	acyl	H	NH <sub>2</sub>
amino acid	acyl	H	NH-cyclopropyl
amino acid	acyl	Н	NH-methyl
amino acid	acyl	Н	NH-ethyl
amino acid	acyl	Н	NH-acetyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
amino acid	acyl	H	OH
amino acid	acyl	Н	OMe
amino acid	acyl	H	OEt
amino acid	acyl	Н	O-cyclopropyl
amino acid	acyl	Н	O-acetyl
amino acid	acyl	H	SH
amino acid	acyl	H	SMe
amino acid	acyl	Н	SEt
amino acid	acyl	Н	S-cyclopropyl
amino acid	acyl	H	F
amino acid	acyl	H	Cl
amino acid	acyl	Н	Br
amino acid	acyl	H	I
acyl	Н	SH	H
acyl	H	SH	NH <sub>2</sub>
acyl	Н	SH	NH-cyclopropyl
acyl	Н	SH	NH-methyl
acyl	Н	SH	NH-ethyl
acyl	Н	SH	NH-acetyl
acyl	Н	SH	OH
acyl	Н	SH	OMe
acyl	H	SH	OEt
acyl	Н	SH	O-cyclopropyl
acyl	H	SH	O-acetyl
acyl	Н	SH	SH
acyl	Н	SH	SMe
acyl	Н .	SH	SEt
acyl	Н	SH	S-cyclopropyl
acyl	Н	SH	F
acyl	Н	SH	Cl
acyl	H	SH	Br
acyl	Н	SH	I
acyl	acyl	SH	H
acyl	acyl	SH	NH <sub>2</sub>
acyl	acyl	SH	NH-cyclopropyl
acyl	acyl	SH	NH-methyl
acyl	acyl	SH	NH-ethyl
acyl	acyl	SH	NH-acetyl
acyl	acyl	SH	ОН
acyl	acyl	SH	OMe
acyl	acyl	SH	OEt
acyl	acyl	SH	O-cyclopropyl
acyl	acyl	SH	O-acetyl
acyl	acyl	SH	SH
acyl	acyl	SH	SMe
acyl	acyl	SH	SEt
acyl	acyl	SH	S-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
acyl	acyl	SH	F
acyl	acyl	SH	Cl
acyl	acyl	SH	Br
acyl	acyl	SH	I
acyl	amino acid	SH	Н
acyl	amino acid	SH	NH <sub>2</sub>
acyl	amino acid	SH	NH-cyclopropyl
acyl	amino acid	SH	NH-methyl
acyl	amino acid	SH	NH-ethyl
acyl	amino acid	SH	NH-acetyl
acyl	amino acid	SH	ОН
acyl	amino acid	SH	OMe
acyl	amino acid	SH	OEt
acyl	amino acid	SH	O-cyclopropyl
acyl	amino acid	SH	O-acetyl
acyl	amino acid	SH	SH
acyl	amino acid	SH	SMe
acyl	amino acid	SH	SEt
acyl	amino acid	SH	S-cyclopropyl
acyl	amino acid	SH	F
acyl	amino acid	SH	Cl
acyl	amino acid	SH	Br
acyl	amino acid	SH	I
H	acyl	SH	H
Н	acyl	SH	NH <sub>2</sub>
Н	acyl	SH	NH-cyclopropyl
H	acyl	SH	NH-methyl
H	acyl	SH	NH-ethyl
H	acyl	SH	NH-acetyl
Н	acyl	SH	OH
H	acyl	SH	OMe
Н	acyl	SH	OEt
Н	acyl	SH	O-cyclopropyl
H	acyl	SH	O-acetyl
Н	acyl	SH	SH
H `	acyl	SH	SMe
H	acyl	SH	SEt
Н	acyl	SH	S-cyclopropyl
H	acyl	SH	F
Н	acyl	SH	Cl
Н	acyl	SH	Br
Н	acyl	SH	I
H	amino acid	SH	H
Н	amino acid	·SH	NH <sub>2</sub>
Н	amino acid	SH	NH-cyclopropyl
H	amino acid	SH	NH-methyl
H	amino acid	SH	NH-ethyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
H	amino acid	SH	NH-acetyl
H	amino acid	SH	OH
H	amino acid	SH	OMe
H	amino acid	SH	OEt
H	amino acid	SH	
H	amino acid	SH	O-cyclopropyl O-acetyl
H	amino acid	SH	SH SH
Н	amino acid	SH	SMe
		SH	SEt
H	amino acid		<del></del>
H	amino acid	SH	S-cyclopropyl F
H	amino acid	SH	
H	amino acid	SH	Cl
H	amino acid	SH	Br
H	amino acid	SH	I
amino acid	amino acid	SH	H
amino acid	amino acid	SH	NH <sub>2</sub>
amino acid	amino acid	SH	NH-cyclopropyl
amino acid	amino acid	SH	NH-methyl
amino acid	amino acid	SH	NH-ethyl
amino acid	amino acid	SH	NH-acetyl
amino acid	amino acid	SH	ОН
amino acid	amino acid	SH	OMe
amino acid	amino acid	SH	OEt
amino acid	amino acid	SH	O-cyclopropyl
amino acid	amino acid	SH	O-acetyl
amino acid	amino acid	SH	SH
amino acid	amino acid	SH	SMe
amino acid	amino acid	SH	SEt
amino acid	amino acid	SH	S-cyclopropyl
amino acid	amino acid	SH	F
amino acid	amino acid	SH	Cl
amino acid	amino acid	SH	Br
amino acid	amino acid	SH	I
amino acid	Н	SH	Н
amino acid	H	SH	NH <sub>2</sub>
amino acid	Н	SH	NH-cyclopropyl
amino acid	Н	SH	NH-methyl
amino acid	Н	SH	NH-ethyl
amino acid	Н	SH	NH-acetyl
amino acid	Н	SH	ОН
amino acid	Н	SH	OMe
amino acid	Н	SH	OEt
amino acid	Н	SH	O-cyclopropyl
amino acid	H	SH	O-acetyl
amino acid	H	SH	SH
amino acid	H	SH	SMe
amino acid	H	SH	SEt
annio aciu	1 **	1 311	ODL .

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
amino acid	H	SH	S-cyclopropyl
amino acid	Н	SH	F
amino acid	Н	SH	Cl
amino acid	Н	SH	Br
amino acid	Н	SH	I
amino acid	acyl	SH	H
amino acid	acyl	SH	NH <sub>2</sub> ·
amino acid	acyl	SH	NH-cyclopropyl
amino acid	acyl	SH	NH-methyl
amino acid	acyl	SH	NH-ethyl
amino acid	acyl	SH	NH-acetyl
amino acid	acyl	SH	OH
amino acid	acyl	SH	OMe
amino acid	acyl	SH	OEt
amino acid	acyl	SH	O-cyclopropyl
amino acid	acyl	SH	O-acetyl
amino acid	acyl	SH	SH
amino acid	acyl	SH	SMe
amino acid	acyl	SH	SEt
amino acid	acyl	SH	S-cyclopropyl
amino acid	acyl	SH	F S-cyclopropyr
amino acid	acyl	SH	Cl
amino acid	acyl	SH	Br
		SH	I
amino acid	acyl H	Cl	H
acyl	Н	Cl	NH <sub>2</sub>
acyl	H	Cl	
acyl	H	CI	NH-cyclopropyl
acyl	H	Cl	NH-methyl
acyl		Cl	NH-ethyl
acyl	H	Cl	NH-acetyl OH
acyl		Cl	<del>                                     </del>
acyl	H		OMe
acyl		Cl	OEt
acyl	H	Cl	O-cyclopropyl
acyl	H	Cl	O-acetyl
acyl	H	Cl	SH
acyl	H	Cl	SMe
acyl	H	Cl	SEt
acyl	H	Cl	S-cyclopropyl
acyl	H	Cl	F
acyl	H	Cl	Cl
acyl	H	Cl	Br
acyl	H	Cl	I
acyl	acyl	Cl	Н
acyl	acyl	Cl	NH <sub>2</sub>
acyl	acyl	Cl	NH-cyclopropyl
acyl	acyl	Cl	NH-methyl

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
acyl	acyl	Cl	NH-ethyl
acyl	acyl	Cl	NH-acetyl
acyl	acyl	CI	ОН
acyl	acyl	CI	OMe
acyl	acyl	CI	OEt
acyl	acyl	Cl	O-cyclopropyl
acyl	acyl	Cl	O-acetyl
acyl	acyl	Cl	SH
acyl	acyl	Cl	SMe
acyl		Cl	SEt
	acyl	Cl	
acyl	acyl	Ci	S-cyclopropyl F
acyl	acyl		
acyl	acyl	Cl	Cl
acyl	acyl	Cl	Br
acyl	acyl	Cl	I
acyl	amino acid	Cl	Н
acyl	amino acid	Cl	NH <sub>2</sub>
acyl	amino acid	Cl	NH-cyclopropyl
acyl	amino acid	Cl	NH-methyl
acyl	amino acid	Cl	NH-ethyl
acyl	amino acid	Cl	NH-acetyl
acyl	amino acid	Cl	OH
acyl	amino acid	Cl	OMe
acyl	amino acid	Cl	OEt
acyl	amino acid	Cl	O-cyclopropyl
acyl	amino acid	Cl	O-acetyl
acyl	amino acid	Cl	SH
acyl	amino acid	Cl	SMe
acyl	amino acid	Cl	SEt
acyl	amino acid	Cl	S-cyclopropyl
acyl	amino acid	Cl	F
acyl	amino acid	Cl	Cl
acyl	amino acid	Cl	Br
acyl	amino acid	Cl	I
Н	acyl	Cl	H
Н	acyl	Cl	NH <sub>2</sub>
Н	acyl	Cl	NH-cyclopropyl
Н	acyl	Cl	NH-methyl
Н	acyl	Cl	NH-ethyl
Н	acyl	Cl	NH-acetyl
Н	acyl	Cl	OH
Н	acyl	Cl	OMe
H	acyl	Cl	OEt
H	acyl	Cl	O-cyclopropyl
H	acyl	Cl	O-acetyl
H	acyl	Cl	SH
H	acyl	-	
*1	i acyi	<u> </u>	·   SMe

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
H	acyl	Cl	SEt
H	acyl	Cl	S-cyclopropyl
H	acyl	Cl	F
Н	acyl	Cl	Cl
Н	acyl	Cl	Br
H	acyl	Cl	I
Н	amino acid	Cl	Н
Н	amino acid	Cl	NH <sub>2</sub>
Н	amino acid	Cl	NH-cyclopropyl
H	amino acid	Cl	NH-methyl
Н	amino acid	Cl	NH-ethyl
Н	amino acid	Cl	NH-acetyl
Н	amino acid	Cl	OH
Н	amino acid	Cl	OMe
Н	amino acid	Cl	OEt
H	amino acid	Cl	O-cyclopropyl
Н	amino acid	Cl	O-acetyl
Н	amino acid	Cl	SH
H	amino acid	Cl	SMe
Н	amino acid	Cl	SEt
Н	amino acid	Cl	S-cyclopropyl
H	amino acid	Cl	F
H	amino acid	Cl	Cl
H	amino acid	Cl	Br
Н	amino acid	Cl	I
amino acid	amino acid	Cl	Н
amino acid	amino acid	Cl	NH <sub>2</sub>
amino acid	amino acid	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	NH-methyl
amino acid	amino acid	Cl	NH-ethyl
amino acid	amino acid	Cl	NH-acetyl
amino acid	amino acid	Cl	ОН
amino acid	amino acid	Cl	OMe .
amino acid	amino acid	Cl	OEt
amino acid	amino acid	Cl	O-cyclopropyl
amino acid	amino acid	Cl	O-acetyl
amino acid	amino acid	Cl	SH
amino acid	amino acid	Cl	SMe
amino acid	amino acid	Cl	SEt
amino acid	amino acid	Cl	S-cyclopropyl
amino acid	amino acid	Cl	F
amino acid	amino acid	Cl	Cl
amino acid	amino acid	Cl	Br
amino acid	amino acid	Cl	I
amino acid	Н	Cl	H
amino acid	H	Cl	NH <sub>2</sub>
amino acid	H	Cl	NH-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
amino acid	Н	Cl	NH-methyl
amino acid	H	Cl	NH-ethyl
amino acid	Н	Cl	NH-acetyl
amino acid	Н	Cl	ОН
amino acid	H	Cl	OMe
amino acid	H	Cl	OEt
amino acid	H	Cl	O-cyclopropyl
amino acid	H	Cl	O-acetyl
amino acid	Н	Cl	SH
amino acid	H	Ci	SMe
amino acid	H	Cl	SEt
amino acid	H	Ci	
	H	Cl	S-cyclopropyl F
amino acid	H	Cl	Cl
	H	Cl	Br
amino acid	<u> </u>	Cl	I
amino acid	H	Cl	
amino acid	acyl		H
amino acid	acyl	Cl	NH <sub>2</sub>
amino acid	acyl	Cl	NH-cyclopropyl
amino acid	acyl	Cl	NH-methyl
amino acid	acyl	Cl	NH-ethyl
amino acid	acyl	Cl	NH-acetyl
amino acid	acyl	Cl	ОН
amino acid	acyl	Cl	OMe
amino acid	acyl	Cl	OEt
amino acid	acyl	Cl	O-cyclopropyl
amino acid	acyl	Cl	O-acetyl
amino acid	acyl	Cl	SH
amino acid	acyl	Cl	SMe
amino acid	acyl	Cl	SEt
amino acid	acyl	Cl	S-cyclopropyl
amino acid	acyl	Cl	F
amino acid	acyl	Cl	Cl
amino acid	acyl	Cl	Br
amino acid	acyl	Cl	I
acyl	H	Br	Н
acyl	Н	Br	NH <sub>2</sub>
acyl	Η.	.Br	NH-cyclopropyl
acyl	Н	Br	NH-methyl
acyl	Н	Br	NH-ethyl
acyl	Н	Br	NH-acetyl
acyl	Н	Br	OH
acyl	Н	Br	OMe
acyl	Н	Br	OEt
acyl	H	Br	O-cyclopropyl
acyl	H	Br	O-acetyl
acyl	H	Br	SH
_ ~~J.	<u></u>	1	1~~•

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
acyl	Н	Br	SMe
acyl	H	Br	SEt
acyl	H	Br	S-cyclopropyl
acyl	Н	Br	F
acyl	Н	Br	Cl
acyl	H	Br	Br
acyl	H	Br	I
acyl	acyl	Br	H
acyl	acyl	Br	NH <sub>2</sub>
acyl	acyl	Br	NH-cyclopropyl
acyl	acyl	Br	NH-methyl
acyl	acyl	Br	NH-ethyl
acyl	acyl	Br	NH-acetyl
acyl	acyl	Br	ОН
acyl	acyl	Br	OMe
acyl	acyl	Br	OEt
acyl	acyl	Br	O-cyclopropyl
acyl	acyl	Br	O-acetyl
acyl	acyl	Br	SH
acyl	acyl	Br	SMe
acyl	acyl	Br	SEt
acyl	acyl	Br	S-cyclopropyl
acyl	acyl	Br	F
acyl	acyl	Br	Cl
acyl	acyl	Br	Br
acyl	acyl	Br	I
acyl	amino acid	Br	H
acyl	amino acid	Br	NH <sub>2</sub>
acyl	amino acid	Br	NH-cyclopropyl
acyl	amino acid	Br	NH-methyl
acyl	amino acid	Br	NH-ethyl
acyl	amino acid	Br	NH-acetyl
acyl	amino acid	Br	ОН
acyl	amino acid	Br	OMe
acyl	amino acid	Br	OEt
acyl	amino acid	Br	O-cyclopropyl
acyl	amino acid	Br	O-acetyl
acyl	amino acid	Br	SH
acyl	amino acid	Br	SMe
acyl	amino acid	Br	SEt
acyl	amino acid	Br	S-cyclopropyl
acyl	amino acid	Br	F
acyl	amino acid	Br	Cl
acyl	amino acid	Br	Br
acyl	amino acid	Br	I.
H	acyl	Br	H
H	acyl	Br	NH <sub>2</sub>
		1,1,1	1 * * 4 * 4

R <sup>2</sup>	R <sup>3</sup>	X	Y
Н	acyl	Br	NH-cyclopropyl
H	acyl	Br	NH-methyl
H	acyl	Br	NH-ethyl
Н	acyl	Br	NH-acetyl
Н	acyl	Br	ОН
Н	acyl	Br	OMe
H	acyl	Br	OEt
H	acyl	Br	O-cyclopropyl
H		Br	O-acetyl
H	acyl	Br	SH
	acyl	Br	SMe
H	acyl		
H	acyl	Br	SEt
H	acyl	Br	S-cyclopropyl
H	acyl	Br	F
H	acyl	Br	Cl
H	acyl	Br	Br
Н	acyl	Br	I
H	amino acid	Br	Н
H	amino acid	Br	NH <sub>2</sub>
Н	amino acid	Br	NH-cyclopropyl
H	amino acid	Br	NH-methyl
H	amino acid	Br	NH-ethyl
H	amino acid	Br	NH-acetyl
Н	amino acid	Br	ОН
H	amino acid	Br	OMe
H	amino acid	Br	OEt
H	amino acid	Br	O-cyclopropyl
Н	amino acid	Br	O-acetyl
H	amino acid	Br	SH
Н	amino acid	Br	SMe
H	amino acid	Br	SEt
Н	amino acid	Br	S-cyclopropyl
Н	amino acid	Br	F
Н	amino acid	Br	Cl
Н	amino acid	Br	Br
Н	amino acid	Br	I
amino acid	amino acid	Br	H
amino acid	amino acid	Br	NH <sub>2</sub>
amino acid	amino acid	Br	NH-cyclopropyl
amino acid	amino acid	Br	NH-methyl
amino acid	amino acid	Br	NH-ethyl
amino acid	amino acid	Br	
		<del></del> -	NH-acetyl OH
amino acid	amino acid	Br	
amino acid	amino acid	Br	OMe
amino acid	amino acid	Br	OEt
amino acid	amino acid	Br	O-cyclopropyl
amino acid	amino acid	Br	O-acetyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
amino acid	amino acid	Br	SH
amino acid	amino acid	Br	SMe
amino acid	amino acid	Br	SEt
amino acid	amino acid	Br	S-cyclopropyl
amino acid	amino acid	Br	F
amino acid	amino acid	Br	Cl
amino acid	amino acid	Br	Br
amino acid	amino acid	Br	I
amino acid	H	Br	H
amino acid	H	Br	NH <sub>2</sub>
	H	Br	
amino acid	H	Br	NH-cyclopropyl
amino acid			NH-methyl
amino acid	H	Br	NH-ethyl
amino acid	H	Br	NH-acetyl
amino acid	H	Br	OH
amino acid	Н	Br	OMe
amino acid	H	Br	OEt
amino acid	H	Br	O-cyclopropyl
amino acid	H	Br	O-acetyl
amino acid	H	Br	SH
amino acid	H	Br	SMe
amino acid	Н	Br	SEt
amino acid	H	Br	S-cyclopropyl
amino acid	H	Br	F
amino acid	H	Br	Cl
amino acid	H	Br	Br
amino acid	H	Br	I
amino acid	acyl	Br	H
amino acid	acyl	Br	NH <sub>2</sub>
amino acid	acyl	Br	NH-cyclopropyl
amino acid	acyl	Br	NH-methyl
amino acid	acyl	Br	NH-ethyl
amino acid	acyl	Br	NH-acetyl
amino acid	acyl	Br	OH
amino acid	acyl	Br	OMe
amino acid	acyl	Br	OEt
amino acid	acyl	Br	O-cyclopropyl
amino acid	acyl	Br	O-acetyl
amino acid	acyl	Br	SH
amino acid	acyl	Br	SMe
amino acid	acyl	Br	SEt
amino acid	acyl	Br	S-cyclopropyl
amino acid	acyl	Br	F S-cyclopropyi
amino acid	acyl	Br	Cl
amino acid		Br	Br
	acyl	Br	I
amino acid	acyl H	<del></del>	H
acyl	[ ]	NH <sub>2</sub>	<u>17</u>

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>
acyl	— H	NH <sub>2</sub>	NH-cyclopropyl
acyl	H	NH <sub>2</sub>	NH-methyl
	H	NH <sub>2</sub>	NH-ethyl
acyl	H		
acyl		NH <sub>2</sub>	NH-acetyl
acyl	H	NH <sub>2</sub>	OH
acyl	H	NH <sub>2</sub>	OMe
acyl	H	NH <sub>2</sub>	OEt
acyl	H	NH <sub>2</sub>	O-cyclopropyl
acyl	H	NH <sub>2</sub>	O-acetyl
acyl	H	NH <sub>2</sub>	SH
acyl	H	NH <sub>2</sub>	SMe
acyl	H	NH <sub>2</sub>	SEt
acyl	H	NH <sub>2</sub>	S-cyclopropyl
acyl	Н	NH <sub>2</sub>	F
acyl	Н	NH <sub>2</sub>	Cl
acyl	H	NH <sub>2</sub>	Br
acyl	Н	NH <sub>2</sub>	I
acyl	acyl	NH <sub>2</sub>	H
acyl	acyl	NH <sub>2</sub>	·NH <sub>2</sub>
acyl	acyl	NH <sub>2</sub>	NH-cyclopropyl
acyl	acyl	NH <sub>2</sub>	NH-methyl
acyl	acyl	NH <sub>2</sub>	NH-ethyl
acyl	acyl	NH <sub>2</sub>	NH-acetyl
acyl	acyl	NH <sub>2</sub>	ОН
acyl	acyl	NH <sub>2</sub>	OMe
acyl	acyl	NH <sub>2</sub>	OEt
acyl	acyl	NH <sub>2</sub>	O-cyclopropyl
acyl	acyl	NH <sub>2</sub>	O-acetyl
acyl	acyl	NH <sub>2</sub>	SH
		NH <sub>2</sub>	SMe
acyl	acyl	NH <sub>2</sub>	SEt
acyl	acyl	NIII	
acyl	acyl	NH <sub>2</sub>	S-cyclopropyl
acyl	acyl	NH <sub>2</sub>	F
acyl	acyl	NH <sub>2</sub>	Cl
acyl	acyl	NH <sub>2</sub>	Br
acyl	acyl	NH <sub>2</sub>	I
acyl	amino acid	NH <sub>2</sub>	H
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
acyl	amino acid	NH <sub>2</sub>	NH-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	NH-methyl
acyl	amino acid	NH <sub>2</sub>	NH-ethyl
acyl	amino acid	NH <sub>2</sub>	NH-acetyl
acyl	amino acid	NH <sub>2</sub>	ОН
acyl	amino acid	NH <sub>2</sub>	OMe
acyl ·	amino acid	NH <sub>2</sub>	OEt
acyl	amino acid	NH <sub>2</sub>	O-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	amino acid	NH <sub>2</sub>	O-acetyl
acyl	amino acid	NH <sub>2</sub>	SH
acyl	amino acid	NH <sub>2</sub>	SMe
acyl	amino acid	NH <sub>2</sub>	SEt
acyl	amino acid	NH <sub>2</sub>	S-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	F
acyl	amino acid	NH <sub>2</sub>	Cl
acyl	amino acid	NH <sub>2</sub>	Br
acyl	amino acid	NH <sub>2</sub>	1
H	acyl	NH <sub>2</sub>	H
H	acyl	NH <sub>2</sub>	NH <sub>2</sub>
H	acyl	NH <sub>2</sub>	NH-cyclopropyl
H	acyl	NH <sub>2</sub>	NH-methyl
H	acyl	NH <sub>2</sub>	NH-ethyl
H	acyl	NH <sub>2</sub>	NH-acetyl
H	acyl	NH <sub>2</sub>	OH OH
H	acyl	NH <sub>2</sub>	OMe
H	acyl	NH <sub>2</sub>	OEt
H	acyl	NH <sub>2</sub>	O-cyclopropyl
H	acyl	NH <sub>2</sub>	O-acetyl
Н	acyl	NH <sub>2</sub>	SH
H	acyl	NH <sub>2</sub>	SMe
H	acyl	NH <sub>2</sub>	SEt
H	acyl	NH <sub>2</sub>	S-cyclopropyl
H	acyl	NH <sub>2</sub>	F
Н	acyl	NH <sub>2</sub>	Cl
H	acyl	NH <sub>2</sub>	Br
H	acyl	NH <sub>2</sub>	Ī
Н	amino acid	NH <sub>2</sub>	Н
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
H	amino acid	NH <sub>2</sub>	NH-cyclopropyl
H	amino acid	NH <sub>2</sub>	NH-methyl
H	amino acid	NH <sub>2</sub>	NH-ethyl
H	amino acid	NH <sub>2</sub>	NH-acetyl
H	amino acid	NH <sub>2</sub>	ОН
H	amino acid	NH <sub>2</sub>	OMe
H	amino acid	NH <sub>2</sub>	OEt
H	amino acid	NH <sub>2</sub>	O-cyclopropyl
H	amino acid	NH <sub>2</sub>	O-acetyl
H	amino acid	NH <sub>2</sub>	SH
H	amino acid	NH <sub>2</sub>	SMe
H	amino acid	NH <sub>2</sub>	SEt
H	amino acid	NH <sub>2</sub>	S-cyclopropyl
H	amino acid	NH <sub>2</sub>	F
H	amino acid	NH <sub>2</sub>	Cl
H.	amino acid	NH <sub>2</sub>	Br
H	amino acid	NH <sub>2</sub>	I
11	amilio aciu	11172	1

R <sup>2</sup>	R <sup>3</sup>	X	Y
amino acid	amino acid	NH <sub>2</sub>	Н
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	amino acid	NH <sub>2</sub>	NH-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	NH-methyl
amino acid	amino acid	NH <sub>2</sub>	NH-ethyl
amino acid	amino acid	NH <sub>2</sub>	NH-acetyl
amino acid	amino acid	NH <sub>2</sub>	OH
amino acid	amino acid	NH <sub>2</sub>	OMe
amino acid	amino acid	NH <sub>2</sub>	OEt
amino acid	amino acid	NH <sub>2</sub>	O-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	O-acetyl
amino acid	amino acid	NH <sub>2</sub>	SH
amino acid	amino acid	NH <sub>2</sub>	SMe
amino acid	amino acid	NH <sub>2</sub>	SEt
amino acid	amino acid	NH <sub>2</sub>	S-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	F
amino acid	amino acid	NH <sub>2</sub>	Cl
amino acid	amino acid	NH <sub>2</sub>	Br
amino acid	amino acid	NH <sub>2</sub>	I
amino acid	Н	NH <sub>2</sub>	Н
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	Н	NH <sub>2</sub>	NH-cyclopropyl
amino acid	Н	NH <sub>2</sub>	NH-methyl
amino acid	Н	NH <sub>2</sub>	NH-ethyl
amino acid	Η .	NH <sub>2</sub>	NH-acetyl
amino acid	H	NH <sub>2</sub>	ОН
amino acid	H	NH <sub>2</sub>	OMe
amino acid	H	NH <sub>2</sub>	OEt
amino acid	H	NH <sub>2</sub>	O-cyclopropyl
amino acid	H	NH <sub>2</sub>	O-acetyl
amino acid	H	NH <sub>2</sub>	SH
amino acid	Н	NH <sub>2</sub>	SMe
amino acid	H	NH <sub>2</sub>	SEt
amino acid	H	NH <sub>2</sub>	S-cyclopropyl
amino acid	H	NH <sub>2</sub>	F
amino acid	H	NH <sub>2</sub>	Cl
amino acid	H	NH <sub>2</sub>	Br
amino acid	H	NH <sub>2</sub>	I
amino acid	acyl	NH <sub>2</sub>	Н
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	acyl	NH <sub>2</sub>	NH-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	NH-methyl
amino acid	acyl	NH <sub>2</sub>	NH-ethyl
amino acid	acyl	NH <sub>2</sub>	NH-acetyl
amino acid	acyl	NH <sub>2</sub>	ОН
amino acid	acyl	NH <sub>2</sub>	OMe
amino acid	acyl	NH <sub>2</sub>	OEt

$\mathbb{R}^2$	R <sup>3</sup>	X <sup>1</sup>	Υ .
amino acid	acyl	NH <sub>2</sub>	O-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	O-acetyl
amino acid	acyl	NH <sub>2</sub>	SH
amino acid	acyl	NH <sub>2</sub>	SMe
amino acid	acyl	NH <sub>2</sub>	SEt
amino acid	acyl	NH <sub>2</sub>	S-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	F
amino acid	acyl	NH <sub>2</sub>	Cl
amino acid	acyl	NH <sub>2</sub>	Br
amino acid	acyl	NH <sub>2</sub>	Ī
acyl	Н	ОН	H
acyl	Н	OH	NH <sub>2</sub> .
acyl	H	ОН	NH-cyclopropyl
acyl	H	OH	NH-methyl
acyl	H	OH	NH-ethyl
acyl	H	OH	NH-acetyl
acyl	H	OH	ОН
acyl	H	ОН	OMe
acyl	Н	OH	OEt
acyl	Н	OH	O-cyclopropyl
acyl	Н	OH	O-acetyl
acyl	Н	ОН	SH
acyl	Н	OH	SMe
acyl	Н	OH	SEt
acyl	Н	ОН	S-cyclopropyl
acyl	Н	OH	F
acyl	Н	OH	Cl
acyl	H	OH	Br
acyl	H	OH	I
acyl	acyl	OH	Н
acyl	acyl	ОН	NH <sub>2</sub>
acyl	acyl	OH	NH-cyclopropyl
acyl	acyl	OH	NH-methyl
acyl	acyl	OH	NH-ethyl
acyl	acyl	OH	NH-acetyl
acyl	acyl	OH	OH
acyl	acyl	ОН	OMe
acyl	acyl	OH	OEt
acyl	acyl	OH	O-cyclopropyl
acyl	acyl	ОН	O-acetyl
acyl	acyl	OH	SH
acyl	acyl	OH	SMe
acyl	acyl	OH	SEt
acyl	acyl	OH	S-cyclopropyl
acyl	acyl	OH	F
acyl	acyl	OH	Cl
acyl	acyl	OH	Br

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
acyl	acyl	OH	I
acyl	amino acid	OH	Н
acyl	amino acid	OH	NH <sub>2</sub>
acyl	amino acid	OH	NH-cyclopropyl
acyl	amino acid	OH	NH-methyl
acyl	amino acid	OH	NH-ethyl
acyl	amino acid	OH	NH-acetyl
acyl	amino acid	OH	OH
acyl	amino acid	ОН	OMe
acyl	amino acid	ОН	OEt
acyl	amino acid	OH	O-cyclopropyl
acyl	amino acid	OH	O-acetyl
acyl	amino acid	OH	SH
acyl	amino acid	OH	SMe
acyl	amino acid	OH	SEt
acyl	amino acid	OH	S-cyclopropyl
acyl	amino acid	OH	F
acyl	amino acid	OH	CI
acyl	amino acid	OH	Br
acyl	amino acid	OH	I .
Н	acyl	OH	H
Н	acyl	OH	NH <sub>2</sub>
Н	acyl	OH	NH-cyclopropyl
Н	acyl	OH	NH-methyl
Н	acyl	OH	NH-ethyl
Н	acyl	OH	NH-acetyl
Н	acyl	OH	OH
H	acyl	ОН	ОМе
Н	acyl	OH	OEt
H	acyl	ОН	O-cyclopropyl
Н	acyl	OH	O-acetyl
Н	acyl	ОН	SH
H	acyl	ОН	SMe
Н	acyl	ОН	SEt
H	acyl	ОН	S-cyclopropyl
H	acyl	OH	F
H	acyl	OH	Cl
H	acyl	OH	Br
H	acyl	ОН	I
H	amino acid	OH	H
H	amino acid	OH	NH <sub>2</sub>
H	amino acid	ОН	NH-cyclopropyl
H	amino acid	ОН	NH-methyl
H	amino acid	ОН	NH-ethyl
H	amino acid	ОН	NH-acetyl
H	amino acid	OH	OH
Н	amino acid	OH	OMe

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
H	amino acid	OH	OEt
Н	amino acid	OH	O-cyclopropyl
H	amino acid	OH	O-acetyl
Н	amino acid	OH	SH
H	amino acid	ОН	SMe
H	amino acid	ОН	SEt
H	amino acid	OH	S-cyclopropyl
H	amino acid	OH	F
H	amino acid	OH	Cl
H	amino acid	OH	Br
H	amino acid	OH	I
amino acid	amino acid	OH	Н
amino acid	amino acid	OH	NH <sub>2</sub>
amino acid	amino acid	ОН	NH-cyclopropyl
amino acid	amino acid	ОН	NH-methyl
amino acid	amino acid	ОН	NH-ethyl
amino acid	amino acid	OH	NH-acetyl
amino acid	amino acid	OH	ОН
amino acid	amino acid	ОН	OMe
amino acid	amino acid	OH	OEt
amino acid	amino acid	OH	O-cyclopropyl
amino acid	amino acid	OH	O-acetyl
amino acid	amino acid	ОН	SH
amino acid	amino acid	OH	SMe
amino acid	amino acid	ОН	SEt
amino acid	amino acid	ОН	S-cyclopropyl
amino acid	amino acid	ОН	F
amino acid	amino acid	ОН	Cl
amino acid	amino acid	ОН	Br
amino acid	amino acid	ОН	I
amino acid	H	ОН	Н
amino acid	H	ОН	NH <sub>2</sub>
amino acid	Н	ОН	NH-cyclopropyl
amino acid	H	OH	NH-methyl
amino acid	H	ОН	NH-ethyl
amino acid	H	ОН	NH-acetyl
amino acid	Н	ОН	ОН
amino acid	H	ОН	ОМе
amino acid	Н	ОН	OEt
amino acid	Н	ОН	O-cyclopropyl
amino acid	H	ОН	O-acetyl
amino acid	H	OH	SH
amino acid	H	OH	SMe
amino acid	H	ОН	SEt
amino acid	H	ОН	S-cyclopropyl
amino acid	H	ОН	F
amino acid	H	ОН	Cl

R <sup>2</sup>	R <sup>3</sup>	XI	Y
amino acid	H	OH	Br
amino acid	Н	ОН	I
amino acid	acyl	ОН	Н
amino acid	acyl	OH	NH <sub>2</sub>
amino acid	acyl	ОН	NH-cyclopropyl
amino acid	acyl	OH	NH-methyl
amino acid	acyl	OH	NH-ethyl
amino acid	acyl	OH	NH-acetyl
amino acid	acyl	ОН	OH
amino acid	acyl	OH	OMe
amino acid	acyl	ОН	OEt
amino acid	acyl	ОН	O-cyclopropyl
amino acid	acyl	ОН	O-acetyl
amino acid	acyl	ОН	SH
amino acid	acyl	OH	SMe
amino acid	acyl	ОН	SEt
amino acid	acyl	OH	S-cyclopropyl
amino acid	acyl	ОН	F
amino acid	acyl	OH	Cl
amino acid	acyl	OH	Br
amino acid	acyl	OH	I
acyl	Н	F	Н
acyl	Н	F	NH <sub>2</sub>
acyl	Н	F	NH-cyclopropyl
acyl	H .	F	NH-methyl
acyl	Н	F	NH-ethyl
acyl	Н	F	NH-acetyl
acyl	Н	F	ОН
acyl	H	F	OMe
acyl	Н	F	OEt
acyl	Н	F	O-cyclopropyl
acyl	Н	F	O-acetyl
acyl .	H	F	SH
acyl	Н	F	SMe
acyl	Н	F	SEt
acyl	Н	F	S-cyclopropyl
acyl	Н	F	F
acyl	Н	F	Cl
acyl	Н	F	Br
acyl	Н	F	I
acyl	acyl	F	H
acyl	acyl	F	NH <sub>2</sub>
acyl	acyl	F	NH-cyclopropyl
acyl	acyl	F	NH-methyl
acyl	acyl	F	NH-ethyl
acyl	acyl	F	NH-acetyl
acyl	acyl	F	OH

R <sup>2</sup>	R <sup>3</sup>	X	Y
acýl	acyl	F	OMe
acyl	acyl	F	OEt
acyl	acyl	F	O-cyclopropyl
acyl	acyl	F	O-acetyl
acyl	acyl	F	SH
acyl	acyl	F	SMe
acyl	acyl	F	SEt
acyl	acyl	F	S-cyclopropyl
acyl	acyl	F	F
acyl		F	Cl
	acyl	F	Br
acyl	acyl	F	I
acyl	acyl	F	
acyl	amino acid		H
acyl	amino acid	F	NH <sub>2</sub>
acyl	amino acid	F	NH-cyclopropyl
acyl	amino acid	F	NH-methyl
acyl	amino acid	F	NH-ethyl
acyl	amino acid	F	NH-acetyl
acyl	amino acid	F	OH
acyl	amino acid	F	OMe
acyl	amino acid	F	OEt
acyl	amino acid	F	O-cyclopropyl
acyl	amino acid	F	O-acetyl
acyl	amino acid	F	SH
acyl	amino acid	F	SMe
acyl	amino acid	F	SEt
acyl	amino acid	F	S-cyclopropyl
acyl	amino acid	F	F
acyl	amino acid	F	Cl
acyl	amino acid	F	Br
acyl	amino acid	F	I
H	acyl	F	Н
H	acyl	F	NH <sub>2</sub>
Н	acyl	F	NH-cyclopropyl
Н	acyl	F	NH-methyl
Н	acyl	F	NH-ethyl
Н	acyl	F	NH-acetyl
Н	acyl	F	OH
Н	acyl .	F	OMe
Н	acyl	F	OEt
Н	acyl	F	O-cyclopropyl
H	acyl	F	O-acetyl
H	acyl	F	SH
H	acyl	F	SMe
H	acyl	F	SEt
H	acyl	F	S-cyclopropyl
H	acyl	F	F S-cyclopropyi
11	l achi	<u> </u>	l F

R <sup>2</sup>	R <sup>3</sup>	X	Y
H	acyl	F	Cl
H	acyl	F	Br
H	acyl	F	I
H	amino acid	F	Н
H	amino acid	F	NH <sub>2</sub>
H	amino acid	F	NH-cyclopropyl
H	amino acid	F	NH-methyl
H	amino acid	F	NH-ethyl
H	amino acid	F	NH-acetyl
Н	amino acid	F	OH
H	amino acid	F	OMe
Н	amino acid	F	OEt
H	amino acid	F	O-cyclopropyl
Н	amino acid	F	O-acetyl
Η .	amino acid	F	SH
Н	amino acid	F	SMe
Н	amino acid	F	SEt
Н	amino acid	F	S-cyclopropyl
Н	amino acid	F	F
Н	amino acid	F	Cl
Н	amino acid	F	Br
H	amino acid	F	I
amino acid	amino acid	F	H
amino acid	amino acid	F	NH <sub>2</sub>
amino acid	amino acid	F	NH-cyclopropyl
amino acid	amino acid	F	NH-methyl
amino acid	amino acid	F	NH-ethyl
amino acid	amino acid	F	NH-acetyl
amino acid	amino acid	F	ОН
amino acid	amino acid	F	OMe
amino acid	amino acid	F	OEt
amino acid	amino acid	F	O-cyclopropyl
amino acid	amino acid	F	O-acetyl
amino acid	amino acid	F	SH
amino acid	amino acid	F	SMe
amino acid	amino acid	F	SEt
amino acid	amino acid	F	S-cyclopropyl
amino acid	amino acid	F	F
amino acid	amino acid	F	Cl
amino acid	amino acid	F	Br
amino acid	amino acid	F	I
amino acid	H	F	H
amino acid	H	F	NH <sub>2</sub>
amino acid	H	F	NH-cyclopropyl
amino acid	H	F	NH-methyl
amino acid	H	F	NH-ethyl
amino acid	H	F	NH-acetyl

$\mathbb{R}^2$	R <sup>3</sup>	X <sup>1</sup>	Y
amino acid	Н	F	OH
amino acid	Н	F	OMe
amino acid	Н	F	OEt
amino acid	Н	F	O-cyclopropyl
amino acid	Н	F	O-acetyl
amino acid	H	F	SH
amino acid	H	F	SMe
amino acid	H	F	SEt
amino acid	H	F	S-cyclopropyl
amino acid	Н	F	F S-cyclopropy:
amino acid	H	F	CI
amino acid	H	F	Br
amino acid	H	F	I
amino acid	acyl	F	H
amino acid		F	NH <sub>2</sub>
amino acid	acyl acyl	F	
amino acid	<del></del>	F	NH-cyclopropyl
amino acid	acyl	F	NH-methyl
amino acid	acyl	F	NH-ethyl
	acyl	F	NH-acetyl
amino acid	acyl		OH
amino acid	acyl	F	OMe
amino acid	acyl	F	OEt
amino acid	acyl	F	O-cyclopropyl
amino acid	acyl	F	O-acetyl
amino acid	acyl	F	SH
amino acid	acyl	F	SMe
amino acid	acyl	F	SEt
amino acid	acyl	F	S-cyclopropyl
amino acid	acyl	F	F
amino acid	acyl	F	Cl
amino acid	acyl	F	Br
amino acid	acyl	F	I
acyl	Н	I	Н
acyl	H	I	NH <sub>2</sub>
acyl	Н	I	NH-cyclopropyl
acyl	Н	I	NH-methyl
acyl	H	I	NH-ethyl
acyl	Н	I	NH-acetyl
acyl	H	I	OH
acyl	Н	I	OMe
acyl	Н	I	OEt
acyl	Н	I	O-cyclopropyl
acyl	Н	I	O-acetyl
acyl	Н	I	SH
acyl	TT	I	SMe
uvji	H	1	DIME
acyl	H	l I	SEt

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	H	I	F
acyl	H	Ī	Cl
acyl	H	Ī	Br
acyl	H	Ī	I I
acyl	acyl	<del>  i</del>	H
	acyl	<u>                                    </u>	NH <sub>2</sub>
acyl acyl	acyl	Ī	NH-cyclopropyl
		<u> </u>	NH-methyl
acyl	acyl	$-\frac{1}{1}$	NH-ethyl
acyl	acyl	$\frac{1}{I}$	NH-acetyl
acyl	acyl	$\frac{1}{I}$	OH OH
acyl	acyl		
acyl	acyl	I	OMe
acyl	acyl	I	OEt
acyl	acyl	I	O-cyclopropyl
acyl	acyl	I	O-acetyl
acyl	acyl	I	SH
acyl	acyl	I	SMe
acyl	acyl	I	SEt
acyl	acyl	I	S-cyclopropyl
acyl	acyl	I	F
acyl	acyl	I	Cl
acyl	acyl	I	Br
acyl	acyl	I	I
acyl	amino acid	I	H
acyl	amino acid	I	NH <sub>2</sub>
acyl	amino acid	I	NH-cyclopropyl
acyl	amino acid	I	NH-methyl
acyl	amino acid	I	NH-ethyl
acyl	amino acid	I	NH-acetyl
acyl	amino acid	I	ОН
acyl	amino acid	I	OMe
acyl	amino acid	I	OEt
acyl	amino acid	I	O-cyclopropyl
acyl	amino acid	I	O-acetyl
acyl	amino acid	I	SH
acyl	amino acid	I	SMe
acyl	amino acid	I	SEt
acyl	amino acid	I	S-cyclopropyl
acyl	amino acid	I	F
acyl	amino acid	I	CI
acyl	amino acid	Ī	Br
acyl	amino acid		I
H	acyl	I	H
H	acyl	I	NH <sub>2</sub>
H	acyl	$\frac{1}{I}$	NH-cyclopropyl
	acyl	I	NH-methyl
H		I	NH-ethyl
H	acyl	1	I Mu-emyi

$\mathbb{R}^2$	R <sup>3</sup>	X¹	Y
H	acyl	I	NH-acetyl
H	acyl	I	OH
H	acyl	I	OMe
Н	acyl	I	OEt
H	acyl	1	O-cyclopropyl
Н	acyl	Ī	O-acetyl
H	acyl	Ī	SH
H	acyl	TÎ T	SMe
H	acyl	Ī	SEt
H	acyl	<del>- Î</del>	S-cyclopropyl
H	acyl	Ī	F
Н	acyl	$\frac{1}{I}$	Cl
H	acyl	I I	Br
H	acyl	Ī	I
H	amino acid	I	H
Н	amino acid	I	NH <sub>2</sub>
H	amino acid	I	NH-cyclopropyl
H	amino acid	I	
H	amino acid	I	NH-methyl NH-ethyl
H	amino acid	I	
H	amino acid	1 -	NH-acetyl OH
H	<del></del>	I	
H	amino acid	I	OMe
Н	amino acid	1   I	OEt
Н	amino acid	$\frac{1}{I}$	O-cyclopropyl
H	amino acid		O-acetyl
H	amino acid	I	SH
Н	amino acid	I	SMe
	amino acid	I	SEt
H	amino acid	I	S-cyclopropyl
H	amino acid	I	F
H	amino acid	I	Cl
H	amino acid	I	Br
H	amino acid	I	I
amino acid	amino acid	I	H
amino acid	amino acid	I	NH <sub>2</sub>
amino acid	amino acid	I	NH-cyclopropyl
amino acid	amino acid	I	NH-methyl
amino acid	amino acid	I	NH-ethyl
amino acid	amino acid	I	NH-acetyl
amino acid	amino acid	I	ОН
amino acid	amino acid	I.	OMe
amino acid	amino acid	I	OEt
amino acid	amino acid	I	O-cyclopropyl
amino acid	amino acid	I	O-acetyl
amino acid	amino acid	I	SH
amino acid	amino acid	I	SMe
amino acid	amino acid	I	SEt

$\mathbb{R}^2$	R <sup>3</sup>	X	Y
amino acid	amino acid	I	S-cyclopropyl
amino acid	amino acid	I	F
amino acid	amino acid	I.	Cl
amino acid	amino acid	Ī	Br
amino acid	amino acid	I	I
amino acid	Н	I	Н
amino acid	Н	I	NH <sub>2</sub>
amino acid	Н	I	NH-cyclopropyl
amino acid	Н	I	NH-methyl
amino acid	Н	I	NH-ethyl
amino acid	Н	I	NH-acetyl
amino acid	Н	I	ОН
amino acid	Н	I	OMe
amino acid	Н	I	OEt
amino acid	Н	I	O-cyclopropyl
amino acid	Н	I	O-acetyl
amino acid	Н	I	SH
amino acid	Н	I	SMe
amino acid	Н	I	SEt
amino acid	Н	I	S-cyclopropyl
amino acid	Н	I	F
amino acid	Н	I	Cl
amino acid	Н	I	Br
amino acid	H	I	I .
amino acid	acyl	I	H
amino acid	acyl	I	NH <sub>2</sub>
amino acid	acyl	I	NH-cyclopropyl
amino acid	acyl	I	NH-methyl
amino acid	acyl	I	NH-ethyl
amino acid	acyl	Ι	NH-acetyl
amino acid	acyl	I	ОН
amino acid	acyl	I	OMe
amino acid	acyl	I	OEt
amino acid	acyl	I	O-cyclopropyl
amino acid	acyl	I	O-acetyl
amino acid	acyl	I	SH
amino acid	acyl	I	SMe
amino acid	acyl	I	SEt
amino acid	acyl	I	S-cyclopropyl
amino acid	acyl	I	F
amino acid	acyl	I	Cl
amino acid	acyl	I	Br
amino acid	acyl	I	I

Table 15

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	Н	CH <sub>3</sub>	0	Thymine
acyl	Н	CH <sub>3</sub>	0	Uracil
acyl	Н	CH <sub>3</sub>	0	Guanine
acyl	Н	CH <sub>3</sub>	0	Cytosine
acyl	Н	CH <sub>3</sub>	0	Adenine
acyl	Н	CH <sub>3</sub>	0	Hypoxanthine
acyl	Н	CH <sub>3</sub>	0	5-Fluorouracil
acyl	Н	CH <sub>3</sub>	0	8-Fluoroguanine
acyl	H	CH <sub>3</sub>	0	5-Fluorocytosine
acyl	Н	CH <sub>3</sub>	0	8-Fluoroadenine
acyl	H	CH <sub>3</sub>	0	2-Fluoroadenine
acyl	H	CH <sub>3</sub>	0	2,8-Difluoroadenine
acyl	H	CH <sub>3</sub>	0	2-Fluorohypoxanthine
acyl	Η .	CH <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	Н	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	Н	CH <sub>3</sub>	0	2-Aminoadenine
acyl	Н .	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	Н	CH₃	0	2-Amino-8-fluorohypoxanthine
acyl	Н	CH <sub>3</sub>	0	2-Aminohypoxanthine
acyl	Н	CH <sub>3</sub>	0	2-N-acetylguanine
acyl	Н	CH₃	0	4-N-acetylcytosine
acyl	Н	CH₃	0	6-N-acetyladenine
acyl	Н	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	H	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	Н	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	H	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	H	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	H	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	H	CH <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	Н	CH₃	0	2-N-acetylamino-8-fluoroadenine
acyl	H	CH₃	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	H	CH₃	0	2-N-acetylaminohypoxanthine
acyl	acyl	CH <sub>3</sub>	0	Thymine
acyl	acyl	CH <sub>3</sub>	0	Uracil
acyl	acyl	CH <sub>3</sub>	0	Guanine
acyl	acyl	CH <sub>3</sub>	0	Cytosine
acyl	acyl	CH₃	0	Adenine
acyl	acyl	CH <sub>3</sub>	0	Hypoxanthine
acyl	acyl	CH <sub>3</sub>	0	5-Fluorouracil
acyl	acyl	CH <sub>3</sub>	0	8-Fluoroguanine
acyl	acyl	CH <sub>3</sub>	0	5-Fluorocytosine
acyl	acyl	CH₃	0	8-Fluoroadenine
acyl	acyl	CH <sub>3</sub>	0	2-Fluoroadenine
acyl	acyl	CH <sub>3</sub>	0	2,8-Difluoroadenine
acyl	acyl	CH <sub>3</sub>	0	2-Fluorohypoxanthine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	acyl	CH <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	0	2-Aminoadenine
acyl	acyl	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	O	2-Aminohypoxanthine
acyl	acyl	CH <sub>3</sub>	0	2-N-acetylguanine
acyl	acyl	CH <sub>3</sub>	0	4-N-acetylcytosine
acyl	acyl	CH <sub>3</sub>	0	6-N-acetyladenine
acyl	acyl	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	acyl	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	acyl	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	ō	2-N-acetylaminoadenine
acyl	acyl	CH <sub>3</sub>	ō	2-N-acetylamino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	10	2-N-acetylamino-8-fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	T o	2-N-acetylaminohypoxanthine
acyl	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	Thymine
acyl	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	Uracil
acyl	amino acid	CH <sub>3</sub>	10	Guanine
acyl	amino acid	CH <sub>3</sub>	lŏ	Cytosine
acyl	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	Adenine
acyl	amino acid	CH <sub>3</sub>	<del>    0</del>	Hypoxanthine
acyl	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	5-Fluorouracil
acyl	amino acid	CH <sub>3</sub>	0	8-Fluoroguanine
acyl	amino acid	CH <sub>3</sub>	o	5-Fluorocytosine
acyl	amino acid	CH <sub>3</sub>	0	8-Fluoroadenine
acyl	amino acid	CH <sub>3</sub>	<del> </del> 0	2-Fluoroadenine
acyl	amino acid	CH <sub>3</sub>	To	2,8-Difluoroadenine
acyl	amino acid	CH <sub>3</sub>	$ \check{o} $	2-Fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	Ö	8-Fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	$\frac{\check{o}}{o}$	2,8-Difluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	T o	2-Aminoadenine
acyl	amino acid	CH <sub>3</sub>	<del>    0</del>	2-Amino-8-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	T o	2-Amino-8-fluorohypoxanthine
	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	2-Aminohypoxanthine
acyl	amino acid	CH <sub>3</sub>	0	2-N-acetylguanine
acyl	amino acid	CH <sub>3</sub>	0	4-N-acetylcytosine
acyl	amino acid	CH <sub>3</sub>	0	6-N-acetyledenine
acyl		CH <sub>3</sub>	6	· · · · · · · · · · · · · · · · · · ·
acyl	amino acid		0	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CH <sub>3</sub>		4-N-acetyl-5-fluorocytosine
acyl	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X_	Base
acyl	amino acid	CH <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
Н	acyl	CH <sub>3</sub>	0	Thymine
Н	acyl	CH <sub>3</sub>	0	Uracil
Н	acyl	CH <sub>3</sub>	0	Guanine
Н	acyl	CH <sub>3</sub>	0	Cytosine
H	acyl	CH <sub>3</sub>	0	Adenine
H	acyl	CH <sub>3</sub>	0	Hypoxanthine
H	acyl	CH <sub>3</sub>	0	5-Fluorouracil
H	acyl	CH <sub>3</sub>	0	8-Fluoroguanine
Н	acyl	CH <sub>3</sub>	0	5-Fluorocytosine
Н	acyl	CH <sub>3</sub>	0	8-Fluoroadenine
H	acyl	CH <sub>3</sub>	0	2-Fluoroadenine
H	acyl	CH <sub>3</sub>	0	2,8-Difluoroadenine
H	acyl	CH <sub>3</sub>	Ō	2-Fluorohypoxanthine
H	acyl	CH <sub>3</sub>	0	8-Fluorohypoxanthine
H	acyl	CH <sub>3</sub>	ō	2,8-Difluorohypoxanthine
H	acyl	CH <sub>3</sub>	0	2-Aminoadenine
H	acyl	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
H	acyl	CH <sub>3</sub>	ō	2-Amino-8-fluorohypoxanthine
H	acyl	CH <sub>3</sub>	ō	2-Aminohypoxanthine
H	acyl	CH <sub>3</sub>	0	2-N-acetylguanine
H	acyl	CH <sub>3</sub>	10	4-N-acetylcytosine
H	acyl	CH <sub>3</sub>	Ō	6-N-acetyladenine
H	acyl	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
H	acyl	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
H	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
H	acyl	CH <sub>3</sub>	О	6-N-acetyl-2,8-difluoroadenine
H	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
H	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
H	acyl	CH <sub>3</sub>	0	2-N-acetylaminoadenine
H	acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
Н	acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
Н	acyl	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
Н	amino acid	CH <sub>3</sub>	0	Thymine
Н	amino acid	CH <sub>3</sub>	0	Uracil
H	amino acid	CH <sub>3</sub>	0	Guanine
H	amino acid	CH <sub>3</sub>	0	Cytosine
H	amino acid	CH <sub>3</sub>	0	Adenine
H	amino acid	CH <sub>3</sub>	0	Hypoxanthine
H	amino acid	CH <sub>3</sub>	0	5-Fluorouracil
H	amino acid	CH <sub>3</sub>	ō	8-Fluoroguanine
H	amino acid	CH <sub>3</sub>	ō	5-Fluorocytosine
H	amino acid	CH <sub>3</sub>	$\frac{1}{0}$	8-Fluoroadenine
H	amino acid	CH <sub>3</sub>	ō	2-Fluoroadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
H	amino acid	CH <sub>3</sub>	0	2,8-Difluoroadenine
Н	amino acid	CH <sub>3</sub>	0	2-Fluorohypoxanthine
Н	amino acid	CH <sub>3</sub>	0	8-Fluorohypoxanthine
Н	amino acid	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
H	amino acid	CH <sub>3</sub>	0	2-Aminoadenine
Н	amino acid	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
H	amino acid	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
H	amino acid	CH <sub>3</sub>	0	2-Aminohypoxanthine
H	amino acid	CH <sub>3</sub>	0	2-N-acetylguanine
H	amino acid	CH <sub>3</sub>	0	4-N-acetylcytosine
H	amino acid	CH <sub>3</sub>	0	6-N-acetyladenine
H	amino acid	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
Н	amino acid	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
Н	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
H	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
H	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
Н	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CH <sub>3</sub>	0	2-N-acetylaminoadenine
H	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
Н	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
Н	amino acid	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	Thymine
amino acid	amino acid	CH <sub>3</sub>	0	Uracil
amino acid	amino acid	CH <sub>3</sub>	0	Guanine
amino acid	amino acid	CH <sub>3</sub>	0	Cytosine
amino acid	amino acid	CH <sub>3</sub>	0	Adenine
amino acid	amino acid	CH <sub>3</sub>	0	Hypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	5-Fluorouracil
amino acid	amino acid	CH <sub>3</sub>	0	8-Fluoroguanine
amino acid	amino acid	CH <sub>3</sub>	0	5-Fluorocytosine
amino acid	amino acid	CH <sub>3</sub>	0	8-Fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-Fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	2-Aminoadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetylguanine
amino acid	amino acid	CH <sub>3</sub>	0	4-N-acetylcytosine
amino acid	amino acid	CH <sub>3</sub>	0	6-N-acetyladenine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	H	CH <sub>3</sub>	0	Thymine
amino acid	Н	CH <sub>3</sub>	0	Uracil
amino acid	Н	CH <sub>3</sub>	0	Guanine
amino acid	H	CH <sub>3</sub>	0	Cytosine
amino acid	Н	CH <sub>3</sub>	ō	Adenine
amino acid	H	CH <sub>3</sub>	ō	Hypoxanthine
amino acid	H	CH <sub>3</sub>	ō	5-Fluorouracil
amino acid	H	CH <sub>3</sub>	ō	8-Fluoroguanine
amino acid	H	CH <sub>3</sub>	ŏ	5-Fluorocytosine
amino acid	H	CH <sub>3</sub>	ō	8-Fluoroadenine
amino acid	H	CH <sub>3</sub>	ō	2-Fluoroadenine
amino acid	H	CH <sub>3</sub>	ō	2,8-Difluoroadenine
amino acid	H	CH <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	H	CH <sub>3</sub>	ō	8-Fluorohypoxanthine
amino acid	H	CH <sub>3</sub>	ō	2,8-Difluorohypoxanthine
amino acid	H	CH <sub>3</sub>	ō	2-Aminoadenine
amino acid	H	CH <sub>3</sub>	ō	2-Amino-8-fluoroadenine
amino acid	H	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	Н	CH <sub>3</sub>	ō	2-Amino-o-naorony-poxandime  2-Aminohypoxanthine
amino acid	H	CH <sub>3</sub>	ŏ	2-N-acetylguanine
amino acid	H	CH <sub>3</sub>	0	4-N-acetylcytosine
amino acid	Н	CH <sub>3</sub>	ō	6-N-acetyladenine
amino acid	H	CH <sub>3</sub>	ō	2-N-acetyl-8-fluoroguanine
amino acid	H	CH <sub>3</sub>	ō	4-N-acetyl-5-fluorocytosine
amino acid	H	CH <sub>3</sub>	ō	6-N-acetyl-2-fluoroadenine
amino acid	H	CH <sub>3</sub>	0	6-N-acetyl-2-Huoroadenine
amino acid	H	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	H	CH <sub>3</sub>	ō	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	H	CH <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	H	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	H	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	H	CH <sub>3</sub>	0	2-N-acetylamino-s-ndotorypoxantime  2-N-acetylaminohypoxanthine
		CH <sub>3</sub>		Thymine Thymine
amino acid	acyl		0	Uracil
amino acid	acyl	CH <sub>3</sub>	0	<del></del>
amino acid	acyl	CH <sub>3</sub>	0	Guanine
amino acid	acyl	CH <sub>3</sub>	0	Cytosine
amino acid	acyl	CH <sub>3</sub>	0	Adenine
amino acid	acyl	CH <sub>3</sub>	0	Hypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	5-Fluorouracil
amino acid	acyl	CH <sub>3</sub>	0	8-Fluoroguanine
amino acid	acyl	CH <sub>3</sub>	0	5-Fluorocytosine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	acyl	CH <sub>3</sub>	0	8-Fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2-Fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	2-Aminoadenine
amino acid	acyl	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetylguanine
amino acid	acyl	CH <sub>3</sub>	0	4-N-acetylcytosine
amino acid	acyl	CH <sub>3</sub>	0	6-N-acetyladenine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	acyl	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
acyl	H	CH <sub>3</sub>	S	Thymine
acyl	Η .	CH <sub>3</sub>	S	Uracil
acyl	Н	CH <sub>3</sub>	S	Guanine
acyl	H	CH <sub>3</sub>	S	Cytosine
acyl	Н	CH <sub>3</sub>	S	Adenine
acyl	H	CH <sub>3</sub>	S	Hypoxanthine
acyl	H	CH <sub>3</sub>	S	5-Fluorouracil
acyl	Н	CH <sub>3</sub>	S	8-Fluoroguanine
acyl	H	CH <sub>3</sub>	S	5-Fluorocytosine
acyl	H	CH <sub>3</sub>	S	8-Fluoroadenine
acyl	H	CH <sub>3</sub>	S	2-Fluoroadenine
acyl	H	CH <sub>3</sub>	S	2,8-Difluoroadenine
acyl	H	CH₃	S	2-Fluorohypoxanthine
acyl	H	CH <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	H	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	H	CH <sub>3</sub>	S	2-Aminoadenine
acyl	H	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	H	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	H	CH <sub>3</sub>	S	2-Aminohypoxanthine
acyl	H	CH <sub>3</sub>	S	2-N-acetylguanine
acyl	H	CH <sub>3</sub>	S	4-N-acetylcytosine
acyl	H	CH <sub>3</sub>	S	6-N-acetyladenine
acyl	H	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	H .	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	Н	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	Н	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	H	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	H	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	Н	CH <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	H	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	Н	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	H	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	Thymine
acyl	acyl	CH <sub>3</sub>	S	Uracil
acyl	acyl	CH <sub>3</sub>	S	Guanine
acyl	acyl	CH <sub>3</sub>	S	Cytosine
acyl	acyl	CH <sub>3</sub>	S	Adenine
acyl	acyl	CH <sub>3</sub>	S	Hypoxanthine
acyl	acyl	CH <sub>3</sub>	S	5-Fluorouracil
acyl	acyl	CH <sub>3</sub>	S	8-Fluoroguanine
acyl	acyl	CH <sub>3</sub>	S	5-Fluorocytosine
acyl	acyl	CH <sub>3</sub>	S	8-Fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2-Fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2,8-Difluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	2-Aminoadenine
acyl	acyl	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	2-Aminohypoxanthine
acyl	acyl	CH <sub>3</sub>	S	2-N-acetylguanine
acyl	acyl	CH <sub>3</sub>	S	4-N-acetylcytosine
acyl	acyl	CH <sub>3</sub>	S	6-N-acetyladenine
acyl	acyl	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	acyl	CH₃	S	4-N-acetyl-5-fluorocytosine
acyl	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	acyl	CH₃	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	acyl	CH₃	S	2-N-acetylamino-8-fluoroadenine
acyl	acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	acyl	CH₃	S	2-N-acetylaminohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	Thymine
acyl	amino acid	CH <sub>3</sub>	S	Uracil
acyl	amino acid	CH <sub>3</sub>	S	Guanine
acyl	amino acid	CH <sub>3</sub>	S	Cytosine
acyl	amino acid	CH <sub>3</sub>	S	Adenine
acyl	amino acid	CH <sub>3</sub>	S	Hypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	5-Fluorouracil

$\mathbb{R}^2$	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	amino acid	CH <sub>3</sub>	S	8-Fluoroguanine
acyl	amino acid	CH <sub>3</sub>	S	5-Fluorocytosine
acyl	amino acid	CH <sub>3</sub>	S	8-Fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2-Fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2,8-Difluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	2-Aminoadenine
acyl	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	2-Aminohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetylguanine
acyl	amino acid	CH <sub>3</sub>	S	4-N-acetylcytosine
acyl	amino acid	CH <sub>3</sub>	S	6-N-acetyladenine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	amino acid	CH <sub>3</sub>	S_	6-N-acetyl-2-amino-8-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	amino acid	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
Н	acyl	CH <sub>3</sub>	S	Thymine
H	acyl	CH <sub>3</sub>	S	Uracil
H	acyl	CH <sub>3</sub>	S	Guanine
Н	acyl	CH <sub>3</sub>	S	Cytosine
Н	acyl	CH <sub>3</sub>	S	Adenine
Н	acyl	CH <sub>3</sub>	S	Hypoxanthine
H	acyl	CH <sub>3</sub>	S	5-Fluorouracil
H	acyl	CH <sub>3</sub>	S	8-Fluoroguanine
Н	acyl	CH <sub>3</sub>	S	5-Fluorocytosine
Н	acyl	CH <sub>3</sub>	S	8-Fluoroadenine
Н	acyl	CH <sub>3</sub>	S	2-Fluoroadenine
Н	acyl	CH <sub>3</sub>	S	2,8-Difluoroadenine
Н	acyl	CH <sub>3</sub>	S	2-Fluorohypoxanthine
Н	acyl	CH <sub>3</sub>	S	8-Fluorohypoxanthine
H	acyl	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
Н	acyl	CH <sub>3</sub>	S	2-Aminoadenine
H	acyl	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
H	acyl	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
H	acyl	CH <sub>3</sub>	S	2-Aminohypoxanthine
H	acyl	CH <sub>3</sub>	S	2-N-acetylguanine
Н	acyl	CH <sub>3</sub>	S	4-N-acetylcytosine
H	acyl	CH <sub>3</sub>	S	6-N-acetyladenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
H	acyl	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
H	acyl	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
Н	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
Н	acyl	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
Н	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
Н	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
Н	acyl	CH <sub>3</sub>	S	2-N-acetylaminoadenine
Н	acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
Н	acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
Н	acyl	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
H	amino acid	CH <sub>3</sub>	S	Thymine
H	amino acid	CH <sub>3</sub>	S	Uracil
H	amino acid	CH <sub>3</sub>	S	Guanine
H	amino acid	CH <sub>3</sub>	S	Cytosine
H	amino acid	CH <sub>3</sub>	S	Adenine
H	amino acid	CH <sub>3</sub>	S	Hypoxanthine
H	amino acid	CH <sub>3</sub>	S	5-Fluorouracil
H	amino acid	CH <sub>3</sub>	S	8-Fluoroguanine
Н	amino acid	CH <sub>3</sub>	S	5-Fluorocytosine
H	amino acid	CH <sub>3</sub>	S	8-Fluoroadenine
H	amino acid	CH <sub>3</sub>	S	2-Fluoroadenine
H	amino acid	CH <sub>3</sub>	S	2,8-Difluoroadenine
Н	amino acid	CH <sub>3</sub>	S	2-Fluorohypoxanthine
H	amino acid	CH <sub>3</sub>	S	8-Fluorohypoxanthine
H	amino acid	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
H	amino acid	CH <sub>3</sub>	S	2-Aminoadenine
Н	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
Н	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
Н	amino acid	CH <sub>3</sub>	S	2-Aminohypoxanthine
Н	amino acid	CH <sub>3</sub>	S	2-N-acetylguanine
Н	amino acid	CH <sub>3</sub>	S	4-N-acetylcytosine
Н	amino acid	CH <sub>3</sub>	S	6-N-acetyladenine
Н	amino acid	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
Н	amino acid	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
Н	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
Н	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
H	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
H	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CH <sub>3</sub>	S	2-N-acetylaminoadenine
H	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
H	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
H	amino acid	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	Thymine
amino acid	amino acid	CH <sub>3</sub>	S	Uracil
amino acid	amino acid	CH <sub>3</sub>	S	Guanine
amino acid	amino acid	CH <sub>3</sub>	S	Cytosine
amino acid	amino acid	CH <sub>3</sub>	S	Adenine
ammo aciu	Lammo acid	C113	10	Macinie

R²	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	amino acid	CH <sub>3</sub>	S	Hypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	5-Fluorouracil
amino acid	amino acid	CH <sub>3</sub>	S	8-Fluoroguanine
amino acid	amino acid	CH <sub>3</sub>	S	5-Fluorocytosine
amino acid	amino acid	CH <sub>3</sub>	S	8-Fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-Fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	2-Aminoadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetylguanine
amino acid	amino acid	CH <sub>3</sub>	S	4-N-acetylcytosine
amino acid	amino acid	CH <sub>3</sub>	S	6-N-acetyladenine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	amino acid	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	Н	CH <sub>3</sub>	S	Thymine
amino acid	Н	CH <sub>3</sub>	S	Uracil
amino acid	Н	CH <sub>3</sub>	S	Guanine
amino acid	H	CH <sub>3</sub>	S	Cytosine
amino acid	Н	CH <sub>3</sub>	S	Adenine
amino acid	Н	CH <sub>3</sub>	S	Hypoxanthine
amino acid	Н	CH <sub>3</sub>	S	5-Fluorouracil
amino acid	Н	CH <sub>3</sub>	S	8-Fluoroguanine
amino acid	H	CH <sub>3</sub>	S	5-Fluorocytosine
amino acid	Н	CH <sub>3</sub>	S	8-Fluoroadenine
amino acid	Н	CH <sub>3</sub>	S	2-Fluoroadenine
amino acid	Н	CH <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	H	CH <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	H	CH <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	H	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	H	CH <sub>3</sub>	S	2-Aminoadenine
amino acid	H	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	H	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	Н	CH <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	H	CH <sub>3</sub>	S	2-N-acetylguanine
minio acid	1 1 1	_ <del></del>		1 - 1. mort).Pamimin

$\mathbb{R}^2$	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	Н	CH <sub>3</sub>	S	4-N-acetylcytosine
amino acid	Н	CH <sub>3</sub>	S	6-N-acetyladenine
amino acid	Н	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	H	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	H	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	H	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	Н	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	Н	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	H	CH <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	H	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
	H	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid			S	
amino acid	H	CH <sub>3</sub>		2-N-acetylaminohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	Thymine
amino acid	acyl	CH <sub>3</sub>	S	Uracil
amino acid	acyl	CH <sub>3</sub>	S	Guanine
amino acid	acyl	CH <sub>3</sub>	S	Cytosine
amino acid	acyl	CH <sub>3</sub>	S	Adenine
amino acid	acyl	CH <sub>3</sub>	S	Hypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	5-Fluorouracil
amino acid	acyl	CH <sub>3</sub>	S	8-Fluoroguanine
amino acid	acyl	CH <sub>3</sub>	S	5-Fluorocytosine
amino acid	acyl	CH <sub>3</sub>	S	8-Fluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	2-Fluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	2-Aminoadenine
amino acid	acyl	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	2-N-acetylguanine
amino acid	acyl	CH <sub>3</sub>	S	4-N-acetylcytosine
amino acid	acyl	CH <sub>3</sub>	S	6-N-acetyladenine
amino acid	acyl	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CH <sub>3</sub>	s	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	acyl	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	CH <sub>3</sub>	S	2-N-acetylaminoadenine
	<del></del>	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	<del></del>	S	
amino acid	acyl	CH <sub>3</sub>	<del></del>	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	H	CF <sub>3</sub>	S	Thymine
acyl	H	CF <sub>3</sub>	S	Uracil
acyl	H	CF <sub>3</sub>	S	Guanine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	<u>X</u>	Base
acyl	Н	CF <sub>3</sub>	S	Cytosine
acyl	Н	CF <sub>3</sub>	S	Adenine
acyl	Н	CF <sub>3</sub>	S	Hypoxanthine
acyl	Н	CF <sub>3</sub>	S	5-Fluorouracil
acyl	Н	CF <sub>3</sub>	S	8-Fluoroguanine
acyl	Н	CF <sub>3</sub>	S	5-Fluorocytosine
acyl	H	CF <sub>3</sub>	S	8-Fluoroadenine
acyl	Н	CF <sub>3</sub>	S	2-Fluoroadenine
acyl	Н	CF <sub>3</sub>	S	2,8-Difluoroadenine
acyl	Н	CF <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	H	CF <sub>3</sub>	S	2-Aminoadenine
acyl	H	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	H	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	S	2-Aminohypoxanthine
acyl	H	CF <sub>3</sub>	S	2-N-acetylguanine
acyl	H	CF <sub>3</sub>	S	4-N-acetylcytosine
acyl	Н	CF <sub>3</sub>	S	6-N-acetyladenine
acyl	Н	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	H	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	Н	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	Н	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	Н	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	H	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	Н	CF <sub>3</sub>	s	2-N-acetylaminoadenine
acyl	Н	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	H	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	acyl	CF <sub>3</sub>	S	Thymine
acyl	acyl	CF <sub>3</sub>	S	Uracil
acyl	acyl	CF <sub>3</sub>	S	Guanine
acyl	acyl	CF <sub>3</sub>	S	Cytosine
acyl	acyl	CF <sub>3</sub>	S	Adenine
acyl	acyl	CF <sub>3</sub>	S	Hypoxanthine
acyl	acyl	CF <sub>3</sub>	S	5-Fluorouracil
acyl	acyl	CF <sub>3</sub>	S	8-Fluoroguanine
acyl	acyl	CF <sub>3</sub>	S	5-Fluorocytosine
acyl	acyl	CF <sub>3</sub>	S	8-Fluoroadenine
acyl	acyl	CF <sub>3</sub>	S	2-Fluoroadenine
acyl	acyl	CF <sub>3</sub>	S	2,8-Difluoroadenine
acyl	acyl	CF <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	s	8-Fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	s	2,8-Difluorohypoxanthine
	acyl	CF <sub>3</sub>	S	2-Aminoadenine
Lacyl				
acyl acyl	acyl	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	acyl	CF <sub>3</sub>	S	2-Aminohypoxanthine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetylguanine
acyl	acyl	CF <sub>3</sub>	S	4-N-acetylcytosine
acyl	acyl	CF <sub>3</sub>	S	6-N-acetyladenine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	acyl	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	acyl	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	Thymine
acyl	amino acid	CF <sub>3</sub>	S	Uracil
acyl	amino acid	CF <sub>3</sub>	S	Guanine
acyl	amino acid	CF <sub>3</sub>	S	Cytosine
acyl	amino acid	CF <sub>3</sub>	S	Adenine
acyl	amino acid	CF <sub>3</sub>	S	Hypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	5-Fluorouracil
acyl	amino acid	CF <sub>3</sub>	S	8-Fluoroguanine
acyl	amino acid	CF <sub>3</sub>	S	5-Fluorocytosine
acyl	amino acid	CF <sub>3</sub>	S	8-Fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2-Fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2,8-Difluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	2-Aminoadenine
acyl	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	2-Aminohypoxanthine
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetylguanine
acyl	amino acid	CF <sub>3</sub>	S	4-N-acetylcytosine
acyl	amino acid	CF <sub>3</sub>	S	6-N-acetyladenine
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
:	1			+
acyl	amino acid	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
H	acyl	CF <sub>3</sub>	S	Uracil
H	acyl	CF <sub>3</sub>	S	Guanine
H	acyl	CF <sub>3</sub>	S	Cytosine
H	acyl	CF <sub>3</sub>	S	Adenine
H	acyl	CF <sub>3</sub>	S	Hypoxanthine
H	acyl	CF <sub>3</sub>	S	5-Fluorouracil
H	acyl	CF <sub>3</sub>	S	8-Fluoroguanine
H	acyl	CF <sub>3</sub>	S	5-Fluorocytosine
Н	acyl	CF <sub>3</sub>	S	8-Fluoroadenine
H	acyl	CF <sub>3</sub>	S	2-Fluoroadenine
H	acyl	CF <sub>3</sub>	S	2,8-Difluoroadenine
H	acyl	CF <sub>3</sub>	S	2-Fluorohypoxanthine
H	acyl	CF <sub>3</sub>	S	8-Fluorohypoxanthine
Н	acyl	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
H	acyl	CF <sub>3</sub>	S	2-Aminoadenine
Н	acyl	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
Н	acyl	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
H	acyl	CF <sub>3</sub>	S	2-Aminohypoxanthine
H	acyl	CF <sub>3</sub>	S	2-N-acetylguanine
H	acyl	CF <sub>3</sub>	S	4-N-acetylcytosine
H	acyl	CF <sub>3</sub>	S	6-N-acetyladenine
H	acyl	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
Н	acyl	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
H	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
Н	acyl	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
Н	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
H	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
H	acyl	CF <sub>3</sub>	S	2-N-acetylaminoadenine
H	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
H	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
H	acyl	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
H	amino acid	CF <sub>3</sub>	S	Thymine
Н	amino acid	CF <sub>3</sub>	S	Uracil
Н	amino acid	CF <sub>3</sub>	S	Guanine
Н	amino acid	CF <sub>3</sub>	S	Cytosine
H	amino acid	CF <sub>3</sub>	S	Adenine
Н	amino acid	CF <sub>3</sub>	S	Hypoxanthine
H	amino acid	CF <sub>3</sub>	S	5-Fluorouracil
Н	amino acid	CF <sub>3</sub>	S	8-Fluoroguanine
H	amino acid	CF <sub>3</sub>	S	5-Fluorocytosine
Н	amino acid	CF <sub>3</sub>	S	8-Fluoroadenine
H	amino acid	CF <sub>3</sub>	S	2-Fluoroadenine
Н	amino acid	CF <sub>3</sub>	S	2,8-Difluoroadenine
Н	amino acid	CF <sub>3</sub>	S	2-Fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	8-Fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	2-Aminoadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
Н	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
Н	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	2-Aminohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	2-N-acetylguanine
H	amino acid	CF <sub>3</sub>	S	4-N-acetylcytosine
H	amino acid	CF <sub>3</sub>	S	6-N-acetyladenine
H	amino acid	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
H	amino acid	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
H	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
Н	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
H	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
H	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CF <sub>3</sub>	S	2-N-acetylaminoadenine
H	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
Н	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	Thymine
amino acid	amino acid	CF <sub>3</sub>	S	Uracil
amino acid	amino acid	CF <sub>3</sub>	S	Guanine
amino acid	amino acid	CF <sub>3</sub>	S	Cytosine
amino acid	amino acid	CF <sub>3</sub>	S	Adenine
amino acid	amino acid	CF <sub>3</sub>	S	Hypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	5-Fluorouracil
amino acid	amino acid	CF <sub>3</sub>	S	8-Fluoroguanine
amino acid	amino acid	CF <sub>3</sub>	S	5-Fluorocytosine
amino acid	amino acid	CF <sub>3</sub>	S	8-Fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-Fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	2-Aminoadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetylguanine
amino acid	amino acid	CF <sub>3</sub>	S	4-N-acetylcytosine
amino acid	amino acid	CF <sub>3</sub>	S	6-N-acetyladenine
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine

$\mathbb{R}^2$	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	amino acid	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	Thymine
amino acid	Н	CF <sub>3</sub>	S	Uracil
amino acid	Н	CF <sub>3</sub>	S	Guanine
amino acid	Н	CF <sub>3</sub>	S	Cytosine
amino acid	Н	CF <sub>3</sub>	S	Adenine
amino acid	Н	CF <sub>3</sub>	S	Hypoxanthine
amino acid	Н	CF <sub>3</sub>	S	5-Fluorouracil
amino acid	Н	CF <sub>3</sub>	S	8-Fluoroguanine
amino acid	Н	CF <sub>3</sub>	S	5-Fluorocytosine
amino acid	Н	CF <sub>3</sub>	S	8-Fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2-Fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	2-Aminoadenine
amino acid	Н	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	H	CF <sub>3</sub>	S	2-N-acetylguanine
amino acid	Н	CF <sub>3</sub>	S	4-N-acetylcytosine
amino acid	Н	CF <sub>3</sub>	S	6-N-acetyladenine
amino acid	Н	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	H .	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	Н	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	Н	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	Н	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	Н	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	Н	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	Thymine
amino acid	acyl	CF <sub>3</sub>	S	Uracil
amino acid	acyl	CF <sub>3</sub>	S	Guanine
amino acid	acyl	CF <sub>3</sub>	S	Cytosine
amino acid	acyl	CF <sub>3</sub>	S	Adenine
amino acid	acyl	CF <sub>3</sub>	S	Hypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	5-Fluorouracil
amino acid	acyl	CF <sub>3</sub>	S	8-Fluoroguanine
amino acid	acyl	CF <sub>3</sub>	S	5-Fluorocytosine
amino acid	acyl	CF <sub>3</sub>	S	8-Fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2-Fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	8-Fluorohypoxanthine
		1 3		

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	acyl	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	2-Aminoadenine
amino acid	acyl	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetylguanine
amino acid	acyl	CF <sub>3</sub>	S	4-N-acetylcytosine
amino acid	acyl	CF <sub>3</sub>	S	6-N-acetyladenine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	acyl	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	Н	CF <sub>3</sub>	ō	Thymine
acyl	Н	CF <sub>3</sub>	ŏ	Uracil
acyl	H	CF <sub>3</sub>	ō	Guanine
acyl	H	CF <sub>3</sub>	ō	Cytosine
acyl	H	CF <sub>3</sub>	ō	Adenine
acyl	Н	CF <sub>3</sub>	ō	Hypoxanthine
acyl	H	CF <sub>3</sub>	ō	5-Fluorouracil
acyl	Н	CF <sub>3</sub>	ō	8-Fluoroguanine
acyl	H	CF <sub>3</sub>	ō	5-Fluorocytosine
acyl	H	CF <sub>3</sub>	Ŏ	8-Fluoroadenine
acyl	H	CF <sub>3</sub>	Ō	2-Fluoroadenine
acyl	H	CF <sub>3</sub>	ō	2,8-Difluoroadenine
acyl	H	CF <sub>3</sub>	ō	2-Fluorohypoxanthine
acyl	H	CF <sub>3</sub>	ō	8-Fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	H	CF <sub>3</sub>	Ō	2-Aminoadenine
acyl	H	CF <sub>3</sub>	ō	2-Amino-8-fluoroadenine
acyl	H	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	H	CF <sub>3</sub>	ō	2-Aminohypoxanthine
acyl	Н	CF <sub>3</sub>	ŏ	2-N-acetylguanine
acyl	H	CF <sub>3</sub>	ŏ	4-N-acetylcytosine
acyl	H	CF <sub>3</sub>	ŏ	6-N-acetyladenine
acyl	H	CF <sub>3</sub>	ō	2-N-acetyl-8-fluoroguanine
acyl	Н	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	H	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	H	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
	H	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	H	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl		CF <sub>3</sub>	0	<del> </del>
acyl	H	LCT3	LU	2-N-acetylaminoadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	Н	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
acyl	Н	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	Н	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	Thymine
acyl	acyl	CF <sub>3</sub>	0	Uracil
acyl	acyl	CF <sub>3</sub>	0	Guanine
acyl	acyl	CF <sub>3</sub>	0	Cytosine
acyl	acyl	CF <sub>3</sub>	0	Adenine
acyl	acyl	CF <sub>3</sub>	0	Hypoxanthine
acyl	acyl	CF <sub>3</sub>	0	5-Fluorouracil
acyl	acyl	CF <sub>3</sub>	0	8-Fluoroguanine
acyl	acyl	CF <sub>3</sub>	0	5-Fluorocytosine
acyl	acyl	CF <sub>3</sub>	0	8-Fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2-Fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2,8-Difluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2-Fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	. 0	2,8-Difluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	2-Aminoadenine
acyl	acyl	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	2-Aminohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetylguanine
acyl	acyl	CF <sub>3</sub>	0	4-N-acetylcytosine
acyl	acyl	CF <sub>3</sub>	0	6-N-acetyladenine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	acyl	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	acyl	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	Thymine
acyl	amino acid	CF <sub>3</sub>	0	Uracil
acyl	amino acid	CF <sub>3</sub>	0	Guanine
acyl	amino acid	CF <sub>3</sub>	0	Cytosine
acyl	amino acid	CF <sub>3</sub>	0	Adenine
acyl	amino acid	CF <sub>3</sub>	0	Hypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	5-Fluorouracil
acyl	amino acid	CF <sub>3</sub>	0	8-Fluoroguanine
acyl	amino acid	CF <sub>3</sub>	0	5-Fluorocytosine
acyl	amino acid	CF <sub>3</sub>	0	8-Fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	2-Fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	2,8-Difluoroadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
acyl	amino acid	CF <sub>3</sub>	0.	2-Fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	2-Aminoadenine
acyl	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	2-Aminohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	2-N-acetylguanine
acyl	amino acid	CF <sub>3</sub>	0	4-N-acetylcytosine
acyl	amino acid	CF <sub>3</sub>	0	6-N-acetyladenine
acyl	amino acid	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	amino acid	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	amino acid	CF <sub>3</sub>	0.	2-N-acetylamino-8-fluoroadenine
acyl	amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	amino acid	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
Н	acyl	CF <sub>3</sub>	0	Thymine
H	acyl	CF <sub>3</sub>	0	Uracil
H	acyl	CF <sub>3</sub>	0	Guanine
Н	acyl	CF <sub>3</sub>	0	Cytosine
Н	acyl	CF <sub>3</sub>	0	Adenine
Н	acyl	CF <sub>3</sub>	0	Hypoxanthine
H	acyl	CF <sub>3</sub>	0	5-Fluorouracil
Н	acyl	CF <sub>3</sub>	0	8-Fluoroguanine
Н	acyl	CF <sub>3</sub>	0	5-Fluorocytosine
Н	acyl	CF <sub>3</sub>	0	8-Fluoroadenine
H	acyl	CF <sub>3</sub>	0	2-Fluoroadenine
H	acyl	CF <sub>3</sub>	0	2,8-Difluoroadenine
Н	acyl	CF <sub>3</sub>	0	2-Fluorohypoxanthine
Н	acyl	CF <sub>3</sub>	0	8-Fluorohypoxanthine
Н	acyl	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
Н	acyl	CF <sub>3</sub>	0	2-Aminoadenine
Н	acyl	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
Н	acyl	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
Н	acyl	CF <sub>3</sub>	0	2-Aminohypoxanthine
Н	acyl	CF <sub>3</sub>	0	2-N-acetylguanine
Н	acyl	CF <sub>3</sub>	0	4-N-acetylcytosine
Н	acyl	CF <sub>3</sub>	0	6-N-acetyladenine
Н	acyl	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
Н	acyl	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
Н	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
Н	acyl	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
Н	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
H	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
H	acyl	CF <sub>3</sub>	0	2-N-acetylaminoadenine
Н	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
Н	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
Н	acyl	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
Н	amino acid	CF <sub>3</sub>	0	Thymine
Н	amino acid	CF <sub>3</sub>	0	Uracil
Н	amino acid	CF <sub>3</sub>	0	Guanine
H	amino acid	CF <sub>3</sub>	0	Cytosine
Н	amino acid	CF <sub>3</sub>	0	Adenine
Н	amino acid	CF <sub>3</sub>	0	Hypoxanthine
Н	amino acid	CF <sub>3</sub>	0	5-Fluorouracil
Н	amino acid	CF <sub>3</sub>	0	8-Fluoroguanine
Н	amino acid	CF <sub>3</sub>	0	5-Fluorocytosine
Н	amino acid	CF <sub>3</sub>	0	8-Fluoroadenine
Н	amino acid	CF <sub>3</sub>	0	2-Fluoroadenine
Н	amino acid	CF <sub>3</sub>	0	2,8-Difluoroadenine
Н	amino acid	CF <sub>3</sub>	0	2-Fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	0	8-Fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	О	2-Aminoadenine
Н	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
Η .	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
H	amino acid	CF <sub>3</sub>	0	2-Aminohypoxanthine
Н	amino acid	CF <sub>3</sub>	0	2-N-acetylguanine
Н	amino acid	CF <sub>3</sub>	0	4-N-acetylcytosine
Н	amino acid	CF <sub>3</sub>	0	6-N-acetyladenine
Н	amino acid	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
Н	amino acid	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
Н	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
Н	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
Н	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
H	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
H	amino acid	CF <sub>3</sub>	0	2-N-acetylaminoadenine
H	amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
H	amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
Н	amino acid	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	Thymine
amino acid	amino acid	CF <sub>3</sub>	0	Uracil
amino acid	amino acid	CF <sub>3</sub>	0	Guanine
amino acid	amino acid	CF <sub>3</sub>	0	Cytosine
amino acid	amino acid	CF <sub>3</sub>	0	Adenine
amino acid	amino acid	CF <sub>3</sub>	0	Hypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	5-Fluorouracil
amino acid	amino acid	CF <sub>3</sub>	. 0	8-Fluoroguanine
amino acid	amino acid	CF <sub>3</sub>	0	5-Fluorocytosine
amino acid	amino acid	CF <sub>3</sub>	0	8-Fluoroadenine

$\mathbb{R}^2$	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	amino acid	CF <sub>3</sub>	0	2-Fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	2-Aminoadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	0	2-N-acetylguanine
amino acid	amino acid	CF <sub>3</sub>	0	4-N-acetylcytosine
amino acid	amino acid	CF <sub>3</sub>	0	6-N-acetyladenine
amino acid	amino acid	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	amino acid	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	amino acid	CF <sub>3</sub>	Ō	2-N-acetylaminohypoxanthine
amino acid	Н	CF <sub>3</sub>	0	Thymine
amino acid	H	CF <sub>3</sub>	0	Uracil
amino acid	Н	CF <sub>3</sub>	0	Guanine
amino acid	Н	CF <sub>3</sub>	0	Cytosine
amino acid	Н	CF <sub>3</sub>	0	Adenine
amino acid	Н	CF <sub>3</sub>	0	Hypoxanthine
amino acid	Н	CF <sub>3</sub>	0	5-Fluorouracil
amino acid	Н	CF <sub>3</sub>	0	8-Fluoroguanine
amino acid	Н	CF <sub>3</sub>	0	5-Fluorocytosine
amino acid	Н	CF <sub>3</sub>	0	8-Fluoroadenine
amino acid	H	CF <sub>3</sub>	0	2-Fluoroadenine
amino acid	Н	CF <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	Н	CF <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	H	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	H	CF <sub>3</sub>	ō	2-Aminoadenine
amino acid	H	CF <sub>3</sub>	ō	2-Amino-8-fluoroadenine
amino acid	H	CF <sub>3</sub>	Ŏ	2-Amino-8-fluorohypoxanthine
amino acid	H	CF <sub>3</sub>	ō	2-Aminohypoxanthine
amino acid	H	CF <sub>3</sub>	ō	2-N-acetylguanine
amino acid	H	CF <sub>3</sub>	ŏ	4-N-acetylcytosine
amino acid	H	CF <sub>3</sub>	o	6-N-acetyladenine
amino acid	H	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	H	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	H	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
allillo acid	111	1 01 3	<del></del> _	1 0-14 doctyl-2-moroademne

R <sup>2</sup>	R <sup>3</sup>	R <sup>6</sup>	X	Base
amino acid	Н	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	Н	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	Н	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	Н	CF <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	H	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	Н	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	Н	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	Thymine
amino acid	acyl	CF <sub>3</sub>	0	Uracil
amino acid	acyl	CF <sub>3</sub>	0	Guanine
amino acid	acyl	CF <sub>3</sub>	0	Cytosine
amino acid	acyl	CF <sub>3</sub>	0	Adenine
amino acid	acyl	CF <sub>3</sub>	0	Hypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	5-Fluorouracil
amino acid	acyl	CF <sub>3</sub>	0	8-Fluoroguanine
amino acid	acyl	CF <sub>3</sub>	0	5-Fluorocytosine
amino acid	acyl	CF <sub>3</sub>	0	8-Fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2-Fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	2-Aminoadenine
amino acid	acyl	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetylguanine
amino acid	acyl	CF <sub>3</sub>	0	4-N-acetylcytosine
amino acid	acyl	CF <sub>3</sub>	0	6-N-acetyladenine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	acyl	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	acyl	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	acyl	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine

Table 16

R <sup>2</sup>	R <sup>6</sup>	X	Base
acyl	CH <sub>3</sub>	0	Thymine
acyl	CH <sub>3</sub>	0	Uracil
acyl	CH <sub>3</sub>	0	Guanine
acyl	CH <sub>3</sub>	Ō	Cytosine
acyl	CH <sub>3</sub>	0	Adenine
acyl	CH <sub>3</sub>	0	Hypoxanthine ·
acyl	CH <sub>3</sub>	0	5-Fluorouracil
acyl	CH <sub>3</sub>	0	8-Fluoroguanine
acyl	CH <sub>3</sub>	0	5-Fluorocytosine
acyl	CH <sub>3</sub>	0	8-Fluoroadenine
acyl	CH <sub>3</sub>	0	2-Fluoroadenine
acyl	CH <sub>3</sub>	0	2,8-Difluoroadenine
acyl	CH <sub>3</sub>	0	2-Fluorohypoxanthine
acyl	CH <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	CH <sub>3</sub>	0	2-Aminoadenine
acyl	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	0	2-Aminohypoxanthine
acyl	CH <sub>3</sub>	0	2-N-acetylguanine
acyl	CH <sub>3</sub>	0	4-N-acetylcytosine
acyl	CH <sub>3</sub>	0	6-N-acetyladenine
acyl	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	CH <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
acyl	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	CH <sub>3</sub>	0	Thymine
amino acid	CH <sub>3</sub>	0	Uracil
amino acid	CH <sub>3</sub>	0	Guanine
amino acid	CH₃	0	Cytosine
amino acid	CH₃	0	Adenine
amino acid	CH₃	0	Hypoxanthine
amino acid	CH₃	0_	5-Fluorouracil
amino acid	CH <sub>3</sub>	0	8-Fluoroguanine
amino acid	CH <sub>3</sub>	0	5-Fluorocytosine
amino acid	CH <sub>3</sub>	0	8-Fluoroadenine
amino acid	CH <sub>3</sub>	0	2-Fluoroadenine
amino acid	CH <sub>3</sub>	0	2,8-Difluoroadenine

R <sup>2</sup>	R <sup>6</sup>	X	Base
amino acid	CH <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2-Aminoadenine
amino acid	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	CH <sub>3</sub>	0	2-N-acetylguanine
amino acid	CH <sub>3</sub>	0	4-N-acetylcytosine
amino acid	CH <sub>3</sub>	0	6-N-acetyladenine
amino acid	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
acyl	CH <sub>3</sub>	S	Thymine
acyl	CH <sub>3</sub>	S	Uracil,
acyl	CH <sub>3</sub>	S	Guanine
acyl	CH <sub>3</sub>	S	Cytosine
acyl	CH <sub>3</sub>	S	Adenine
acyl	CH <sub>3</sub>	S	Hypoxanthine
acyl	CH <sub>3</sub>	S	5-Fluorouracil
acyl	CH <sub>3</sub>	S	8-Fluoroguanine
acyl	CH <sub>3</sub>	S	5-Fluorocytosine
acyl	CH <sub>3</sub>	S	8-Fluoroadenine
acyl	CH <sub>3</sub>	S	2-Fluoroadenine
acyl	CH <sub>3</sub>	S	2,8-Difluoroadenine
acyl	CH <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	CH <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	CH <sub>3</sub>	S	2-Aminoadenine
acyl	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	S	2-Aminohypoxanthine
acyl	CH <sub>3</sub>	S	2-N-acetylguanine
acyl	CH <sub>3</sub>	S	4-N-acetylcytosine
acyl	CH <sub>3</sub>	S	6-N-acetyladenine
acyl	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine

R <sup>2</sup>	R <sup>6</sup>	X	Base
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	CH <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	CH <sub>3</sub>	S	Thymine
amino acid	CH <sub>3</sub>	S	Uracil
amino acid	CH <sub>3</sub>	S	Guanine
amino acid	CH <sub>3</sub>	S	Cytosine
amino acid	CH <sub>3</sub>	S	Adenine
amino acid	CH <sub>3</sub>	S	Hypoxanthine
amino acid	CH <sub>3</sub>	S	5-Fluorouracil
amino acid	CH <sub>3</sub>	S	8-Fluoroguanine
amino acid	CH <sub>3</sub>	S	5-Fluorocytosine
amino acid	CH₃	S	8-Fluoroadenine
amino acid	CH <sub>3</sub>	S	2-Fluoroadenine
amino acid	CH <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	CH <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2-Aminoadenine
amino acid	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	CH <sub>3</sub>	S	2-N-acetylguanine
amino acid	CH <sub>3</sub>	S	4-N-acetylcytosine
amino acid	CH <sub>3</sub>	S	6-N-acetyladenine
amino acid	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	CH₃	S	4-N-acetyl-5-fluorocytosine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	CH₃	S	6-N-acetyl-2-aminoadenine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	CF <sub>3</sub>	0	Thymine
acyl	CF <sub>3</sub>	0	Uracil
acyl	CF <sub>3</sub>	0	Guanine
acyl	CF <sub>3</sub>	0	Cytosine
acyl	CF <sub>3</sub>	0	Adenine
acyl	CF <sub>3</sub>	0	Hypoxanthine
acyl	CF <sub>3</sub>	0	5-Fluorouracil
acyl	CF <sub>3</sub>	0	8-Fluoroguanine

R <sup>2</sup>	R <sup>6</sup>	X	Base
acyl	CF <sub>3</sub>	0	5-Fluorocytosine
acyl	CF <sub>3</sub>	0	8-Fluoroadenine
acyl	CF <sub>3</sub>	0	2-Fluoroadenine
acyl	CF <sub>3</sub>	0	2,8-Difluoroadenine
acyl	CF <sub>3</sub>	0	2-Fluorohypoxanthine
acyl	CF <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	CF <sub>3</sub>	0	2-Aminoadenine
acyl	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	CF <sub>3</sub>	0	2-Aminohypoxanthine
acyl	CF <sub>3</sub>	0_	2-N-acetylguanine
acyl	CF <sub>3</sub>	0	4-N-acetylcytosine
acyl	CF <sub>3</sub>	0	6-N-acetyladenine
acyl	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
acyl	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
acyl	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	CF <sub>3</sub>	0	2-N-acetylaminoadenine
acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
acyl	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	CF <sub>3</sub>	0	Thymine
amino acid	CF <sub>3</sub>	0	Uracil
amino acid	CF <sub>3</sub>	0	Guanine
amino acid	CF <sub>3</sub>	0	Cytosine
amino acid	CF <sub>3</sub>	0	Adenine
amino acid	CF <sub>3</sub>	0	Hypoxanthine
amino acid	CF <sub>3</sub>	0	5-Fluorouracil
amino acid	CF <sub>3</sub>	0	8-Fluoroguanine
amino acid	CF <sub>3</sub>	0	5-Fluorocytosine
amino acid	CF <sub>3</sub>	0	8-Fluoroadenine
amino acid	CF <sub>3</sub>	0	2-Fluoroadenine
amino acid	CF <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	CF <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-Aminoadenine
amino acid	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	CF <sub>3</sub>	0	2-N-acetylguanine
amino acid	CF <sub>3</sub>	0	4-N-acetylcytosine
amino acid	CF <sub>3</sub>	0	6-N-acetyladenine

R <sup>2</sup>	R <sup>6</sup>	X	Base
amino acid	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
acyl	CF <sub>3</sub>	S	Thymine
acyl	CF <sub>3</sub>	S	Uracil
acyl	CF <sub>3</sub>	S	Guanine
acyl	CF <sub>3</sub>	S	Cytosine
acyl	CF <sub>3</sub>	S	Adenine
acyl	CF <sub>3</sub>	S	Hypoxanthine
acyl	CF <sub>3</sub>	S	5-Fluorouracil
acyl	CF <sub>3</sub>	S	8-Fluoroguanine
acyl	CF <sub>3</sub>	S	5-Fluorocytosine
acyl	CF <sub>3</sub>	S	8-Fluoroadenine
acyl	CF <sub>3</sub>	S	2-Fluoroadenine
acyl	CF <sub>3</sub>	S	2,8-Difluoroadenine
acyl	CF <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	CF <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	CF <sub>3</sub>	S	2-Aminoadenine
acyl	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	CF <sub>3</sub>	S	2-Aminohypoxanthine
acyl	CF <sub>3</sub>	S	2-N-acetylguanine
acyl	CF <sub>3</sub>	S	4-N-acetylcytosine
acyl	CF <sub>3</sub>	S	6-N-acetyladenine
acyl	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
acyl	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl .	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
acyl	CF <sub>3</sub>	S	2-N-acetylaminoadenine
acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
acyl	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
amino acid	CF <sub>3</sub>	S	Thymine
amino acid	CF <sub>3</sub>	S	Uracil
amino acid	CF <sub>3</sub>	S	Guanine
amino acid	CF <sub>3</sub>	S	Cytosine

R <sup>2</sup>	R <sup>6</sup>	X	Base
amino acid	CF <sub>3</sub>	S	Adenine
amino acid	CF <sub>3</sub>	S	Hypoxanthine
amino acid	CF <sub>3</sub>	S	5-Fluorouracil
amino acid	CF <sub>3</sub>	S	8-Fluoroguanine
amino acid	CF <sub>3</sub>	S	5-Fluorocytosine
amino acid	CF <sub>3</sub>	S	8-Fluoroadenine
amino acid	CF <sub>3</sub>	S	2-Fluoroadenine
amino acid	CF <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	CF <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-Aminoadenine
amino acid	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-Aminohypoxanthine
amino acid	CF <sub>3</sub>	S	2-N-acetylguanine
amino acid	CF <sub>3</sub>	S	4-N-acetylcytosine
amino acid	CF <sub>3</sub>	S	6-N-acetyladenine
amino acid	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine

Table 17

R <sup>2</sup>	R <sup>6</sup>	X	Base
amino acid	CH <sub>3</sub>	0	Thymine
amino acid	CH <sub>3</sub>	0	Uracil
amino acid	CH <sub>3</sub>	0	Guanine
amino acid	CH <sub>3</sub>	0	Cytosine
amino acid	CH <sub>3</sub>	0	Adenine
amino acid	CH <sub>3</sub>	0	Hypoxanthine
amino acid	CH <sub>3</sub>	0	5-Fluorouracil
amino acid	CH <sub>3</sub>	0	8-Fluoroguanine
amino acid	CH <sub>3</sub>	0	5-Fluorocytosine
amino acid	CH <sub>3</sub>	0	8-Fluoroadenine
amino acid	CH <sub>3</sub>	0	2-Fluoroadenine
amino acid	CH <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	CH <sub>3</sub>	0	2-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2-Aminoadenine
amino acid	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	CH₃	0	2-Aminohypoxanthine
amino acid	CH <sub>3</sub>	0	2-N-acetylguanine
amino acid	CH <sub>3</sub>	0	4-N-acetylcytosine
amino acid	CH <sub>3</sub>	0	6-N-acetyladenine
amino acid	CH <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	CH <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	CH₃	0	6-N-acetyl-2,8-difluoroadenine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	CH <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	CH <sub>3</sub>	S	Thymine
amino acid	CH <sub>3</sub>	S	Uracil
amino acid	CH <sub>3</sub>	S	Guanine
amino acid	CH <sub>3</sub>	S	Cytosine
amino acid	CH <sub>3</sub>	S	Adenine
amino acid	CH <sub>3</sub>	S	Hypoxanthine
amino acid	CH <sub>3</sub>	S	5-Fluorouracil
amino acid	CH <sub>3</sub>	S	8-Fluoroguanine
amino acid	CH <sub>3</sub>	S	5-Fluorocytosine
amino acid	CH <sub>3</sub>	S	8-Fluoroadenine
amino acid	CH <sub>3</sub>	S	2-Fluoroadenine
amino acid	CH <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	CH₃	S	2-Fluorohypoxanthine

$\mathbb{R}^2$	R <sup>6</sup>	X	Base
amino acid	CH <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	CH <sub>3</sub>	s	2-Aminoadenine
amino acid	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	s	2-Aminohypoxanthine
amino acid	CH <sub>3</sub>	s	2-N-acetylguanine
amino acid	CH <sub>3</sub>	S	4-N-acetylcytosine
amino acid	CH <sub>3</sub>	S	6-N-acetyladenine
amino acid	CH <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-ndoroadenine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine
amino acid	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CH <sub>3</sub>	S	2-N-acetylamino-a-moromypoxamme  2-N-acetylaminohypoxanthine
amino acid	CF <sub>3</sub>	0	Thymine
amino acid	CF <sub>3</sub>	0	Uracil
amino acid	CF <sub>3</sub>	0	Guanine
amino acid	CF <sub>3</sub>	0	Cytosine
amino acid	CF <sub>3</sub>	0	Adenine
amino acid		0	Hypoxanthine
amino acid	CF <sub>3</sub>	0	5-Fluorouracil
amino acid	CF <sub>3</sub>	0	L
amino acid	CF <sub>3</sub>	0	8-Fluoroguanine
		0	5-Fluorocytosine 8-Fluoroadenine
amino acid	CF <sub>3</sub>	0	<del></del>
	CF <sub>3</sub>		2-Fluoroadenine
amino acid	CF <sub>3</sub>	0	2,8-Difluoroadenine
amino acid	CF <sub>3</sub>	0 .	2-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	8-Fluorohypoxanthine
amino acid	CF <sub>3</sub>		2,8-Difluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-Aminoadenine
amino acid	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-Aminohypoxanthine
amino acid	CF <sub>3</sub>	0	2-N-acetylguanine
amino acid	CF <sub>3</sub>	0	4-N-acetylcytosine
amino acid	CF <sub>3</sub>	0	6-N-acetyladenine
amino acid	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine
amino acid	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
amino acid	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine

R <sup>2</sup>	R <sup>6</sup>	X	Base
amino acid	CF <sub>3</sub>	0	2-N-acetylaminoadenine
amino acid	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine
amino acid	CF <sub>3</sub>	ō	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine
amino acid	CF <sub>3</sub>	s	Thymine
amino acid	CF <sub>3</sub>	S	Uracil
amino acid	CF <sub>3</sub>	S	Guanine
amino acid	CF <sub>3</sub>	S	Cytosine
amino acid	CF <sub>3</sub>	s	Adenine
amino acid	CF <sub>3</sub>	s	Hypoxanthine
amino acid	CF <sub>3</sub>	S	5-Fluorouracil
amino acid	CF <sub>3</sub>	S	8-Fluoroguanine
amino acid	CF <sub>3</sub>	S	5-Fluorocytosine
amino acid	CF <sub>3</sub>	S	8-Fluoroadenine
amino acid	CF <sub>3</sub>	s	2-Fluoroadenine
amino acid	CF <sub>3</sub>	S	2,8-Difluoroadenine
amino acid	CF <sub>3</sub>	S	2-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	8-Fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-Aminoadenine
amino acid	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-Amino-o-naorony poxantime
amino acid	CF <sub>3</sub>	S	2-N-acetylguanine
amino acid	CF <sub>3</sub>	S	4-N-acetylcytosine
amino acid	CF <sub>3</sub>	S	6-N-acetyladenine
amino acid	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine
amino acid	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine
amino acid	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-N-acetylaminoadenine
amino acid	CF <sub>3</sub>	s	2-N-acetylamino-8-fluoroadenine
amino acid	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine
amino acid	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine
acyl	CH <sub>3</sub>	0	Thymine
acyl	CH <sub>3</sub>	ō	Uracil
acyl	CH <sub>3</sub>	0	Guanine
acyl	CH <sub>3</sub>	0	Cytosine
acyl	CH <sub>3</sub>	0	Adenine
acyl	CH <sub>3</sub>	0	Hypoxanthine
	CH <sub>3</sub>	0	5-Fluorouracil
acyl	CH <sub>3</sub>	0	8-Fluoroguanine
acyl	CH <sub>3</sub>	0	5-Fluorocytosine
acyl	CH <sub>3</sub>	0	8-Fluoroadenine
acyl		0	2-Fluoroadenine
acyl	CH <sub>3</sub>		2-Fluoroadenine

R <sup>2</sup>	R <sup>6</sup>	X	Base
acyl	CH <sub>3</sub>	0	2,8-Difluoroadenine
acyl	CH <sub>3</sub>	0	2-Fluorohypoxanthine
acyl	CH <sub>3</sub>	0	8-Fluorohypoxanthine
acyl	CH <sub>3</sub>	0	2,8-Difluorohypoxanthine
acyl	CH <sub>3</sub>	0	2-Aminoadenine
acyl	CH <sub>3</sub>	0	2-Amino-8-fluoroadenine
acyl	CH <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	0	2-Aminohypoxanthine
acyl	CH <sub>3</sub>	0	2-N-acetylguanine
acyl	CH <sub>3</sub>	0	4-N-acetylcytosine
acyl	CH <sub>3</sub>	0	6-N-acetyladenine
acyl	CH <sub>3</sub>	O	2-N-acetyl-8-fluoroguanine
acyl	CH <sub>3</sub>	O	4-N-acetyl-5-fluorocytosine
acyl	CH <sub>3</sub>	O	6-N-acetyl-2-fluoroadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2-aminoadenine
acyl	CH <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine
acyl	CH <sub>3</sub>	ŏ	2-N-acetylaminoadenine
acyl	CH <sub>3</sub>	Ŏ	2-N-acetylamino-8-fluoroadenine
acyl	CH <sub>3</sub>	O	2-N-acetylamino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	- <del> </del> 0	2-N-acetylaminohypoxanthine
acyl	CH <sub>3</sub>	S	Thymine
acyl	CH <sub>3</sub>	S	Uracil
acyl	CH <sub>3</sub>	S	Guanine
acyl	CH <sub>3</sub>	S	Cytosine
acyl	CH <sub>3</sub>	S	Adenine
acyl	CH <sub>3</sub>	S	Hypoxanthine
acyl	CH <sub>3</sub>	S	5-Fluorouracil
acyl	CH <sub>3</sub>	S	8-Fluoroguanine
acyl	CH <sub>3</sub>	S	5-Fluorocytosine
acyl	CH <sub>3</sub>	S	8-Fluoroadenine
acyl	CH <sub>3</sub>	S	2-Fluoroadenine
acyl	CH <sub>3</sub>	S	2,8-Difluoroadenine
acyl	CH <sub>3</sub>	S	2-Fluorohypoxanthine
acyl	CH <sub>3</sub>	S	8-Fluorohypoxanthine
acyl	CH <sub>3</sub>	S	2,8-Difluorohypoxanthine
acyl	CH <sub>3</sub>	S	2-Aminoadenine
acyl	CH <sub>3</sub>	S	2-Amino-8-fluoroadenine
acyl	CH <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine
acyl	CH <sub>3</sub>	S	2-Aminohypoxanthine
	CH <sub>3</sub>	S	2-N-acetylguanine
acyl	CH <sub>3</sub>	S	4-N-acetylcytosine
acyl	CH <sub>3</sub>	S	6-N-acetyladenine
acyl	CH <sub>3</sub>	S	<del></del>
acyl		S	2-N-acetyl-8-fluoroguanine
acyl	CH <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine
acyl	CH <sub>3</sub>		6-N-acetyl-2,8-difluoroadenine

R <sup>2</sup>	R <sup>6</sup>	X	Base	
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-aminoadenine	
acyl	CH <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine	
acyl	CH <sub>3</sub>	S	2-N-acetylaminoadenine	
acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine	
acyl	CH <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine	
acyl	CH <sub>3</sub>	S	2-N-acetylaminohypoxanthine	
acyl	CF <sub>3</sub>	0	Thymine	
acyl	CF <sub>3</sub>	0	Uracil	
acyl	CF <sub>3</sub>	0	Guanine	
acyl	CF <sub>3</sub>	0	Cytosine	
acyl	CF <sub>3</sub>	0	Adenine	
acyl	CF <sub>3</sub>	0	Hypoxanthine	
acyl	CF <sub>3</sub>	0	5-Fluorouracil	
acyl	CF <sub>3</sub>	0	8-Fluoroguanine	
acyl	CF <sub>3</sub>	0	5-Fluorocytosine	
acyl	CF <sub>3</sub>	0	8-Fluoroadenine	
acyl	CF <sub>3</sub>	0	2-Fluoroadenine	
acyl	CF <sub>3</sub>	0	2,8-Difluoroadenine	
acyl	CF <sub>3</sub>	0	2-Fluorohypoxanthine	
acyl	CF <sub>3</sub>	0	8-Fluorohypoxanthine	
acyl	CF <sub>3</sub>	0	2,8-Difluorohypoxanthine	
acyl	CF <sub>3</sub>	0	2-Aminoadenine	
acyl	CF <sub>3</sub>	0	2-Amino-8-fluoroadenine	
acyl	CF <sub>3</sub>	0	2-Amino-8-fluorohypoxanthine	
acyl	CF <sub>3</sub>	0	2-Aminohypoxanthine	
acyl	CF <sub>3</sub>	0	2-N-acetylguanine	
acyl	CF <sub>3</sub>	0	4-N-acetylcytosine	
acyl	CF <sub>3</sub>	0	6-N-acetyladenine	
acyl	CF <sub>3</sub>	0	2-N-acetyl-8-fluoroguanine	
acyl	CF <sub>3</sub>	0	4-N-acetyl-5-fluorocytosine	
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-fluoroadenine	
acyl	CF <sub>3</sub>	0	6-N-acetyl-2,8-difluoroadenine	
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-aminoadenine	
acyl	CF <sub>3</sub>	0	6-N-acetyl-2-amino-8-fluoroadenine	
acyl	CF <sub>3</sub>	0	2-N-acetylaminoadenine	
acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluoroadenine	
acyl	CF <sub>3</sub>	0	2-N-acetylamino-8-fluorohypoxanthine	
acyl	CF <sub>3</sub>	0	2-N-acetylaminohypoxanthine	
acyl	CF <sub>3</sub>	S	Thymine	
acyl	CF <sub>3</sub>	S	Uracil	
acyl	CF <sub>3</sub>	S	Guanine	
acyl	CF <sub>3</sub>	S	Cytosine	
acyl	CF <sub>3</sub>	S	Adenine	
acyl	CF <sub>3</sub>	S	Hypoxanthine	
acyl	CF <sub>3</sub>	S	5-Fluorouracil	
acyl	CF <sub>3</sub>	S	8-Fluoroguanine	
acyl	CF <sub>3</sub>	S	5-Fluorocytosine	

R <sup>2</sup>	R <sup>6</sup>	X	Base	
acyl	CF <sub>3</sub>	S	8-Fluoroadenine	
acyl	CF <sub>3</sub>	S	2-Fluoroadenine	
acyl	CF <sub>3</sub>	S	2,8-Difluoroadenine	
acyl	CF <sub>3</sub>	S	2-Fluorohypoxanthine	
acyl	CF <sub>3</sub>	S	8-Fluorohypoxanthine	
acyl	CF <sub>3</sub>	S	2,8-Difluorohypoxanthine	
acyl .	CF <sub>3</sub>	S	2-Aminoadenine	
acyl	CF <sub>3</sub>	S	2-Amino-8-fluoroadenine	
acyl	CF <sub>3</sub>	S	2-Amino-8-fluorohypoxanthine	
acyl	CF <sub>3</sub>	S	2-Aminohypoxanthine	
acyl	CF <sub>3</sub>	S	2-N-acetylguanine	
acyl	CF <sub>3</sub>	S	4-N-acetylcytosine	
acyl	CF <sub>3</sub>	S	6-N-acetyladenine	
acyl	CF <sub>3</sub>	S	2-N-acetyl-8-fluoroguanine	
acyl	CF <sub>3</sub>	S	4-N-acetyl-5-fluorocytosine	
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-fluoroadenine	
acyl	CF <sub>3</sub>	S	6-N-acetyl-2,8-difluoroadenine	
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-aminoadenine	
acyl	CF <sub>3</sub>	S	6-N-acetyl-2-amino-8-fluoroadenine	
acyl	CF <sub>3</sub>	S	2-N-acetylaminoadenine	
acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluoroadenine	
acyl	CF <sub>3</sub>	S	2-N-acetylamino-8-fluorohypoxanthine	
acyl	CF <sub>3</sub>	S	2-N-acetylaminohypoxanthine	

Table 18

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	0	Thymine	F	O-acyl
CH <sub>3</sub>	Н	0	Uracil	F	O-acyl
CH <sub>3</sub>	Н	0	Guanine	F	O-acyl
CH <sub>3</sub>	Н	0	Cytosine	F	O-acyl
CH <sub>3</sub>	Н	0	Adenine	F	O-acyl
CH <sub>3</sub>	Н	0	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	Н	0	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	Н	0	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	o	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	ō	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	H	ō	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	H	ō	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	H	ŏ	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	H	ō	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	H	ō	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	ō	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	H	ŏ	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	Н	ŏ	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	Н	ō	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	H	ō	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	Н	ŏ	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	H	o	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	H	o	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	ō	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	H	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	H	ŏ	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	H	ō	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	ŏ	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	ō	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	Thymine	F	O-acyl
	O-amino acid	ō	Uracil	F	O-acyl
	O-amino acid		Guanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	ō	Cytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	Adenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil		O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	F F	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	F	
	O-amino acid	0	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-animo acid	$\cup$	2-1 luolonypoxammine	Г'	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Thymine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Uracil	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Guanine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Cytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Adenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F ·	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	OH	0	Thymine	F	O-acyl
CH <sub>3</sub>	ОН	0	Uracil	F	O-acyl
CH <sub>3</sub>	ОН	0	Guanine	F	O-acyl
CH <sub>3</sub>	ОН	0	Cytosine	F	O-acyl
CH <sub>3</sub>	ОН	0	Adenine	F	O-acyl
CH <sub>3</sub>	ОН	0	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	OH .	0	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	<b>F</b> .	O-acyl
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	OH	0	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	OH	0	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>		0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	F	O-acyl
	Н	0	Thymine	Br	O-acyl
	H	0	Uracil	Br	O-acyl
	H	0	Guanine	Br	O-acyl
	H	0	Cytosine	Br	O-acyl
CH <sub>3</sub>	Н	0	Adenine	Br .	O-acyl
CH₃	Н	0	Hypoxanthine	Br	O-acyl
	Н	0	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>		0	8-Fluoroguanine	Br	O-acyl
	H	0	5-Fluorocytosine	Br	O-acyl
	H	0	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	0	2-Fluoroadenine	Br	O-acyl_

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	0	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	ō	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	ō	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	H	ō	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	ŏ	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	H	ō	2-Amino-8-fluoroadenine	Br	
CH <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	Вг	O-acyl
CH <sub>3</sub>	H	0	2-Amino-s-ruoronypoxantime  2-Aminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	<del></del>	2-Anmonypoxantime 2-N-acetylguanine	Br	O-acyl
	Н	0	4-N-acetylcytosine		O-acyl
CH <sub>3</sub>		0		Br	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	H	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	H	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	H	0	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	<u>H</u>	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	H	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Thymine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Uracil	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Guanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Cytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Adenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Br	O-acyl
	O-amino acid	0	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	o	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	ō	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
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R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Thymine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Uracil	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Guanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Cytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Adenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	Ō	5-Fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Br :	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	0	Thymine	Br	O-acyl
CH <sub>3</sub>	ОН	0	Uracil	Br	O-acyl
CH <sub>3</sub>	ОН	0	Guanine	Br	O-acyl
CH <sub>3</sub>	ОН	0	Cytosine	Br	O-acyl
CH <sub>3</sub>	ОН	0	Adenine	Br	O-acyl
CH <sub>3</sub>	ОН	0	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorocytosine	Br	O-acyl

$\mathbb{R}^6$	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	OH	ō	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	ō	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	ō	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	ō	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	OH	ō	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	OH	0	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	2-Amino-8-fluorohypoxanthine	Br	
CH <sub>3</sub>	OH	0	2-Amino-s-ridoronypoxantimic  2-Aminohypoxanthine	Br	O-acyl O-acyl
CH <sub>3</sub>	OH	0	2-N-acetylguanine	Br	
CH <sub>3</sub>	OH	0	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyladenine	Br	O-acyl
	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>		0			O-acyl
CH <sub>3</sub>	OH	_	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	0	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	0	Thymine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	Uracil	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	Guanine	CI	O-acyl
CH <sub>3</sub>	O-acyl	0	Cytosine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	Adenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	CI	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Cl	O-acyl
	O-acyl	0	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl_	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	CI	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CH <sub>3</sub>	ОН	0	Thymine	CI	O-acyl
CH <sub>3</sub>	ОН	0	Uracil	Cl	O-acyl
CH <sub>3</sub>	ОН	0	Guanine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	Cytosine	CI	O-acyl
CH <sub>3</sub>	ОН	0	Adenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	Hypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorouracil	Cl	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	5-Fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	ОН	0	2-Aminoadenine	CI	O-acyl
CH <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-Aminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylguanine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	4-N-acetylcytosine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyladenine	CI	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	Н	0	Thymine	Cl	O-acyl
CH <sub>3</sub>	Н	0	Uracil	Cl	O-acyl
CH <sub>3</sub>	H	0	Guanine	Cl	O-acyl
CH <sub>3</sub>	Н	0	Cytosine	Cl	O-acyl
CH <sub>3</sub>	Н	0	Adenine	Cl	O-acyl
CH <sub>3</sub>	Н	0	Hypoxanthine	Cl	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorouracil	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	0	8-Fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorocytosine	CI	O-acyl
CH <sub>3</sub>	Н	0	8-Fluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	0	2-Fluoroadenine	CI	O-acyl
CH <sub>3</sub>	H	0	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	H	0	2-Fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	H	O	8-Fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	Н	ō	2,8-Difluorohypoxanthine	Ci	O-acyl
CH <sub>3</sub>	Н	Ō	2-Aminoadenine	CI	O-acyl
CH <sub>3</sub>	H	o	2-Amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	ō	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	H	ō	2-Aminohypoxanthine	CI	O-acyl
CH <sub>3</sub>	Н	ō	2-N-acetylguanine	CI	O-acyl
CH <sub>3</sub>	H	Ō	4-N-acetylcytosine	CI	O-acyl
CH <sub>3</sub>	H	ŏ	6-N-acetyladenine	CI	O-acyl
CH <sub>3</sub>	H	ō	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH <sub>3</sub>	H	ō	4-N-acetyl-5-fluorocytosine	Ci	O-acyl
CH <sub>3</sub>	Н	Ō	6-N-acetyl-2-fluoroadenine	Ci	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH <sub>3</sub>	H	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylaminoadenine	Cl	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Thymine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Uracil	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Guanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Cytosine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Adenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Cl	O-acyl
	O-amino acid	0	5-Fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
	O-amino acid	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	0.	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
-	Н	0	Thymine	Н	O-acyl
	H	0	Uracil	Н	O-acyl
CH <sub>3</sub>	Н	0	Guanine	Н	O-acyl
CH <sub>3</sub>	Н	0	Cytosine	Н	O-acyl
	Н	0	Adenine	Н	O-acyl
CH <sub>3</sub>	Н	0	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	Н	0	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	Н	0	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	Н	0	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н .	0	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	H	O-acyl
CH <sub>3</sub>	H	0	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	H	O-acyl
CH <sub>3</sub>	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	Н	0	4-N-acetylcytosine	Н	O-acyl
	Н	0	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>		0	6-N-acetyl-2-aminoadenine	Н	O-acyl
	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
	Н	0	2-N-acetylaminoadenine	H	O-acyl
CH <sub>3</sub>		0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	Thymine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	Uracil	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	Guanine	Н	O-acyl
OIL					
	O-amino acid O-amino acid	0	Cytosine	H	O-acyl

R	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Н	O-acyl
	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
	O-amino acid	0	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	O	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	Ō	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Thymine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Uracil	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Guanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Cytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Adenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	O	5-Fluorouracil	H	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	H	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Н	O-acyl
	O-acyl	0	2-Fluoroadenine	Н	O-acyl
	O-acyl	0	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	O	2-N-acetylguanine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CH <sub>3</sub>	O-acyl	Ō	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
	O-acyl	ŏ	2-N-acetylaminoadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	ō	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	ō	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH <sub>3</sub>	O-acyl	ō	2-N-acetylaminohypoxanthine	H	O-acyl
CH <sub>3</sub>	ОН	ō	Thymine	H	O-acyl
CH <sub>3</sub>	ОН	Ö	Uracil	H	O-acyl
CH <sub>3</sub>	OH OH	ŏ	Guanine	H	O-acyl
CH <sub>3</sub>	OH	ŏ	Cytosine	H	O-acyl
CH <sub>3</sub>	ОН	ŏ	Adenine	H	O-acyl
CH <sub>3</sub>	ОН	ō	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	ОН	ŏ	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	OH	0	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	OH	ŏ	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	OH	ō	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	ŏ	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	ō	2,8-Difluoroadenine	H	O-acyl
CH <sub>3</sub>	OH	ō	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	ō	8-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	ō	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	ō	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	OH	ō	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	OH	ō	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	ō	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	ОН	ō	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	ОН	Ō	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>		0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
	OH	ō	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	ОН	Ō	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	OH	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
	ОН	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
	OH	Ō	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Н	O-acyl
CH <sub>3</sub>	ОН	Ō	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	Ō	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	0	2-N-acetylaminohypoxanthine	Н	O-acyl
	Н	ō	Thymine	ОН	O-acyl
	H	ō	Uracil	OH	O-acyl
	H	Ŏ	Guanine	OH	O-acyl
		لستسا			

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	ō	Cytosine	OH	O-acyl
CH <sub>3</sub>	Н	ō	Adenine	ОН	O-acyl
CH <sub>3</sub>	Н	Ō	Hypoxanthine	OH	O-acyl
CH <sub>3</sub>	Н	ō	5-Fluorouracil	OH	O-acyl
CH <sub>3</sub>	Н	ō	8-Fluoroguanine	OH ·	O-acyl
CH <sub>3</sub>	Н	ō	5-Fluorocytosine	ОН	O-acyl
CH <sub>3</sub>	Н	Ō	8-Fluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	ō	2-Fluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	Ō	2,8-Difluoroadenine	OH	O-acyl
CH <sub>3</sub>	Н	0	2-Fluorohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	0	8-Fluorohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	0	2-Aminoadenine	ОН	O-acyl
CH <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	ОН	O-acyl
	Н	0	2-Amino-8-fluorohypoxanthine	ОН	O-acyl
	Н	0	2-Aminohypoxanthine	ОН	O-acyl
	Н	0	2-N-acetylguanine	OH	O-acyl
CH <sub>3</sub>	Н	0	4-N-acetylcytosine	OH	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyladenine	ОН	O-acyl
CH <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	OH	O-acyl
CH <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	OH	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	OH	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	ОН	O-acyl
CH <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	OH	O-acyl
	Н	0	2-N-acetylaminoadenine	OH	O-acyl
	Н	0	2-N-acetylamino-8-fluoroadenine	OH	O-acyl
	Н	0	2-N-acetylamino-8-fluorohypoxanthine	ОН	O-acyl
	H	0	2-N-acetylaminohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	0	Thymine	F	O-amino acid
CH <sub>3</sub>	Н	0	Uracil	F	O-amino acid
CH <sub>3</sub>	Н	0	Guanine	F	O-amino acid
	H	0	Cytosine	F	O-amino acid
	Н	0	Adenine	F	O-amino acid
CH <sub>3</sub>		0	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>		0	5-Fluorouracil	F	O-amino acid
	Н	0	8-Fluoroguanine	F	O-amino acid
	Н	0	5-Fluorocytosine	F	O-amino acid
	H	0	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>		0	2-Fluoroadenine	F	O-amino acid
	Н	0	2,8-Difluoroadenine	F	O-amino acid
	Н	0	2-Fluorohypoxanthine	F	O-amino acid
	Н	0	8-Fluorohypoxanthine	F	O-amino acid
	Н	0	2,8-Difluorohypoxanthine	F	O-amino acid
	H	0	2-Aminoadenine	F.	O-amino acid
	Н	0	2-Amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	0	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	Н	0	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Thymine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Uracil .	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Guanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Cytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Adenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	·F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	F	O-amino acid
	O-amino acid	0	2-Aminoadenine	F	O-amino acid
	O-amino acid	0	2-Amino-8-fluoroadenine	F	O-amino acid
	O-amino acid	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
	O-amino acid	0	2-Aminohypoxanthine	F	O-amino acid
	O-amino acid	0	2-N-acetylguanine	F	O-amino acid
	O-amino acid		4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	Thymine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Uracil	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	Guanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	Cytosine .	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	Adenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	F	O-amino acid
CH₃	O-acyl	0	2-Aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	F	O-amino acid
CH₃	O-acyl	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	Thymine	F	O-amino acid
	ОН	0	Uracil	F	O-amino acid
	ОН	0	Guanine	F	O-amino acid
	ОН	0	Cytosine	F	O-amino acid
CH <sub>3</sub>	OH	0	Adenine	F	O-amino acid
CH <sub>3</sub>	OH	0	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	ОН	0	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	F	O-amino acid
		0	8-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminoadenine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	ОН	0	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	0	Thymine	Br	O-amino acid
CH <sub>3</sub>	Н	0	Uracil	Br	O-amino acid
CH <sub>3</sub>	Н	0	Guanine	Br	O-amino acid
CH <sub>3</sub>	Н	0	Cytosine	Br	O-amino acid
CH <sub>3</sub>	Н	0	Adenine	Br	O-amino acid
CH <sub>3</sub>	Н	0	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	0	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	Н	0	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	Н	0	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	Н	0	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	0	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	0	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	0	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Br	O-amino acid
	Н	0	2,8-Difluorohypoxanthine	Br	O-amino acid
	Н	0	2-Aminoadenine	Br	O-amino acid
	H	0	2-Amino-8-fluoroadenine	Br	O-amino acid
	Н	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>		0	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>		0	2-N-acetylguanine	Br	O-amino acid
	H	0	4-N-acetylcytosine	Br	O-amino acid
	H	0	6-N-acetyladenine	Br	O-amino acid
	H	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
	Н	0_	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>		0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>		0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
	Н	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
	H	0	2-N-acetylaminoadenine	Br	O-amino acid
CH <sub>3</sub>		0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	H	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	H	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Thymine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Uracil	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Guanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Cytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	O	Adenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	o	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	·O	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	О	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Br .	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	O	Thymine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	Uracil	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	Guanine	Br ·	O-amino acid
CH <sub>3</sub>	O-acyl	0	Cytosine	Br	O-amino acid
	O-acyl	0	Adenine	Br	O-amino acid
-	O-acyl	0	Hypoxanthine	Br	O-amino acid
	O-acyl	0	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Br .	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	ō	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	ō	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
-	O-acyl	ō	2-Aminohypoxanthine	Br	O-amino acid
	O-acyl	Ō	2-N-acetylguanine	Br	O-amino acid
	O-acyl	0	4-N-acetylcytosine	Br	O-amino acid
<del></del>	O-acyl	ō	6-N-acetyladenine	Br	O-amino acid
	O-acyl	ō	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
	O-acyl	Ō	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
$\rightarrow$	O-acyl	ō	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
_	O-acyl	0	2-N-acetylaminoadenine	Br	O-amino acid
	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
	O-acyl	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
	ОН	0	Thymine	Br	O-amino acid
	ОН	0	Uracil	Br	O-amino acid
	OH	0	Guanine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	Cytosine	Br	O-amino acid
	OH	0	Adenine	Br	O-amino acid
	OH	0	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	OH	0	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	OH	0	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	OH	0	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	OH	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	OH	0	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	O	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CU					
CH <sub>3</sub>	OH	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
	OH OH	0	6-N-acetyl-2-aminoadenine 6-N-acetyl-2-amino-8-fluoroadenine	Br Br	O-amino acid O-amino acid

R <sup>6</sup>	R	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	O	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	ō	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	ō	Thymine	Ci	O-amino acid
CH <sub>3</sub>	H	ŏ	Uracil	CI	O-amino acid
CH <sub>3</sub>	H	ō	Guanine	CI	O-amino acid
CH <sub>3</sub>	H	ō	Cytosine	Cl	O-amino acid
CH <sub>3</sub>	Н	ŏ	Adenine	CI	O-amino acid
CH <sub>3</sub>	H	ŏ	Hypoxanthine	CI	O-amino acid
CH <sub>3</sub>	Н	ŏ	5-Fluorouracil	CI	O-amino acid
CH <sub>3</sub>	Н	ŏ	8-Fluoroguanine	CI	O-amino acid
CH <sub>3</sub>	H	0	5-Fluorocytosine	CI	O-amino acid
CH <sub>3</sub>	Н	ŏ	8-Fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	H	6	2-Fluoroadenine	Cl	
CH <sub>3</sub>	Н	0	2,8-Difluoroadenine	Cl	O-amino acid O-amino acid
CH <sub>3</sub>	H	0	2-Fluorohypoxanthine	CI	
CH <sub>3</sub>	H	0	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	H	0	2-Aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	H	0	2-Amino-s-indoonypoxanthine  2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	H	0	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	H	0	4-N-acetylcytosine		O-amino acid
CH <sub>3</sub>	Н	0	6-N-acetyladenine	Cl	O-amino acid
CH <sub>3</sub>	Н	0		Cl	O-amino acid
CH <sub>3</sub>	H	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	H	0	6-N-acetyl-2,8-difluoroadenine	Cl Cl	O-amino acid
CH <sub>3</sub>	H	0	6-N-acetyl-2-aminoadenine		O-amino acid
CH <sub>3</sub>	H	0	6-N-acetyl-2-amino-8-fluoroadenine 2-N-acetylaminoadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	0	2-N-acetylaminoadenine 2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	0		Cl	O-amino acid
CH <sub>3</sub>		0	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Thymine Uracil	Cl	O-amino acid
_	O-amino acid			Cl	O-amino acid
CH <sub>3</sub>		0	Guanine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Cytosine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid O-amino acid	0	Adenine	Cl	O-amino acid
CH <sub>3</sub>		0	Hypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	Thymine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	Uracil	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	Guanine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	Cytosine	CI	O-amino acid
CH <sub>3</sub>	O-acyl	0	Adenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-acyl	ō	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	OH	0	Thymine	CI	O-amino acid
CH <sub>3</sub>	ОН	Ō	Uracil	Cl	O-amino acid
CH <sub>3</sub>	OH	ō	Guanine	CI	O-amino acid
CH <sub>3</sub>	ОН	ŏ	Cytosine	Cl	O-amino acid
CH <sub>3</sub>	ОН	ō	Adenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	Ō	Hypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	OH	ŏ	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	OH	Ŏ	8-Fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	OH	o	5-Fluorocytosine	CI	O-amino acid
CH <sub>3</sub>	ОН	ō	8-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	Ö.	2-Fluoroadenine	CI	O-amino acid
CH <sub>3</sub>	OH	Ō	2,8-Difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	4-N-acetylcytosine	Cl	O-amino acid
CH <sub>3</sub>	OH	0	6-N-acetyladenine	Cl	O-amino acid
CH <sub>3</sub>	OH	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CH <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>		0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
	Н	0	Thymine	Н	O-amino acid
CH <sub>3</sub>	Н	0	Uracil	Н	O-amino acid
CH <sub>3</sub>	Н	0	Guanine	Н	O-amino acid
CH <sub>3</sub>	Н	0	Cytosine	Н	O-amino acid
CH <sub>3</sub>	Н	0	Adenine	Н	O-amino acid
CH <sub>3</sub>	Н	0	Hypoxanthine	Н	O-amino acid
CH <sub>3</sub>	Н	0	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	Н	0	8-Fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	Н	0	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	Н	0	8-Fluoroadenine	Н	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	Ō	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>		ō	2,8-Difluoroadenine	Н	O-amino acid
CH <sub>3</sub>		ō	2-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>		ō	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	H	ŏ	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	Н	ō	2-Aminoadenine	H	O-amino acid
CH <sub>3</sub>	H	ŏ	2-Amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	H	ŏ	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	H	ŏ	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	H	ō	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	Н	ō	4-N-acetylcytosine	H	O-amino acid
CH <sub>3</sub>	Н	ō	6-N-acetyladenine	H	O-amino acid
CH <sub>3</sub>	H	ō	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	Н	ō	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
		0	6-N-acetyl-2-hadroadenine	H	O-amino acid
CH <sub>3</sub>	H	ō	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH <sub>3</sub>	Н	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	ō	2-N-acetylaminoadenine	H	O-amino acid
CH <sub>3</sub>	Н	ŏ	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	Н	ŏ	2-N-acetylaminohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Thymine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Uracil	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Guanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Cytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	Adenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	Hypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	Ō	8-Fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	o	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	О	2,8-Difluoroadenine	Н	O-amino acid
	O-amino acid		2-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	O	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	O	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	O	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	Ō	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
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R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH <sub>1</sub>	O-amino acid	ō	2-N-acetylaminoadenine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	Ŏ	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	ō	2-N-acetylaminohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-acyl	0	Thymine	H	O-amino acid
CH <sub>3</sub>	O-acyl	Ō	Uracil	H	O-amino acid
CH <sub>3</sub>	O-acyl	Ō	Guanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	ō	Cytosine	H	O-amino acid
CH <sub>3</sub>	O-acyl	ō	Adenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	ō	Hypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	O-acyl	ō	8-Fluoroguanine	H	O-amino acid
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	Ö	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	O	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Η .	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
	O-acyl	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
	O-acyl	0	2-N-acetylaminoadenine	Н	O-amino acid
_	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
	O-acyl	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	ОН	0	Thymine	Н	O-amino acid
CH <sub>3</sub>	OH	0	Uracil	Н	O-amino acid
CH <sub>3</sub>	OH	0	Guanine	Н	O-amino acid
CH <sub>3</sub>	ОН	0	Cytosine	Н	O-amino acid
	OH	0	Adenine	Н	O-amino acid
<del>`</del>	ОН	0	Hypoxanthine	H	O-amino acid
<del></del>	ОН	0	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	ОН	0	8-Fluoroguanine	Н	O-amino acid

CH3         OH         O         S-Fluorocytosine         H         O-amino acid           CH3         OH         O         2-Fluoroadenine         H         O-amino acid           CH3         OH         O         2-Fluoroadenine         H         O-amino acid           CH3         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH3         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH3         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH3         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH3         OH         O         2-N-acetylaguanine         H         O-amino acid           CH3         OH         O         4-N-acetylaguanine         H         O-amino acid           CH3	R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH₃         OH         O         2-Fluoroadenine         H         O-amino acid           CH₃         OH         O         2,8-Difluoroadenine         H         O-amino acid           CH₃         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         8-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-acid         H         O-amino acid           CH₃         OH         O         2-Amino-acid         H         O-amino acid           CH₃         OH         O         2-Amino-b-fluorobypoxanthine         H         O-amino acid           CH₃         OH         O         2-N-acetylguanine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-s-fluoroadenine         H         O-amino acid           CH₃	CH <sub>3</sub>	ОН	0	5-Fluorocytosine	Н	O-amino acid
CH₁         OH         O         2,8-Difluoroadenine         H         O-amino acid           CH₃         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         8-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2,8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-2tyotsine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-2tyotsine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-3-fluoroadenine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃	CH <sub>3</sub>	ОН	0	8-Fluoroadenine	Н	O-amino acid
CH₃         OH         O         2,8-Difluoroadenine         H         O-amino acid           CH₃         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2,8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2,8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-N-acetylagenine         H         O-amino acid           CH₃         OH         O         4-N-acetylagenine         H         O-amino acid           CH₃         OH         O         4-N-acetylagenine         H         O-amino acid           CH	CH <sub>3</sub>	ОН	0	2-Fluoroadenine	Н	O-amino acid
CH₃         OH         O         2-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         8-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2.8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-B-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Aminohypoxanthine         H         O-amino acid           CH₃         OH         O         2-N-acetylguanine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-setylcytosine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-setylcytosine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-setylcorocytosine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-setylcorocytosine         H         O-amino acid	CH <sub>3</sub>	ОН	0	2,8-Difluoroadenine	Н	
CH₃         OH         O         8-Fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2,8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-acid         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorodenine         H         O-amino acid           CH₃         OH         O         2-Amino-Bypoxanthine         H         O-amino acid           CH₃         OH         O         2-Aminohypoxanthine         H         O-amino acid           CH₃         OH         O         2-N-acetylguanine         H         O-amino acid           CH₃         OH         O         4-N-acetylcytosine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-3-fluoroguanine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-fluoroguanine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-R-difluoroadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-R-difluoroadenine         H         O-amino acid           CH₃ <td></td> <td></td> <td>o</td> <td></td> <td>Н</td> <td></td>			o		Н	
CH₃         OH         O         2,8-Difluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorobypoxanthine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorobypoxanthine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-guanine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-guanine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-guanine         H         O-amino acid           CH₃         OH         O         4-N-acetyl-5-fluorocytosine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-8-difluoroadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-8-difluoroadenine         H         O-amino acid <td></td> <td></td> <td>0</td> <td></td> <td>Н</td> <td><del></del></td>			0		Н	<del></del>
CH₃         OH         O         2-Aminoadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O         2-Aminohypoxanthine         H         O-amino acid           CH₃         OH         O         2-N-acetyleguanine         H         O-amino acid           CH₃         OH         O         4-N-acetyleguanine         H         O-amino acid           CH₃         OH         O         6-N-acetyleguanine         H         O-amino acid           CH₃         OH         O         6-N-acetyleguanine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-aminoa-8-fluoroadenine         H         O-amino acid           CH₃         OH         O         6-N-acetyl-2-aminoa-8-fluoroadenine         H         O-amino acid					Н	<del></del>
CH₃         OH         O 2-Amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O 2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH₃         OH         O 2-Aminohypoxanthine         H         O-amino acid           CH₃         OH         O 2-N-acetylguanine         H         O-amino acid           CH₃         OH         O 4-N-acetylguanine         H         O-amino acid           CH₃         OH         O 4-N-acetyles-fluoroguanine         H         O-amino acid           CH₃         OH         O 2-N-acetyl-8-fluoroguanine         H         O-amino acid           CH₃         OH         O 4-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH₃         OH         O 6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH₃         OH         O 6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH₃					Н	
CH3         OH         O         2-Amino-8-fluorohypoxanthine         H         O-amino acid           CH3         OH         O         2-Aminohypoxanthine         H         O-amino acid           CH3         OH         O         2-N-acetylguanine         H         O-amino acid           CH3         OH         O         4-N-acetyls-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-8-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-1-9-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-1-9-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			_			
CH <sub>3</sub> OH         O         2-Aminohypoxanthine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylguanine         H         O-amino acid           CH <sub>3</sub> OH         O         4-N-acetyleytosine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-8-fluoroguanine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetyl-8-fluoroguanine         H         O-amino acid           CH <sub>3</sub> OH         O         4-N-acetyl-2-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-difluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetylaminoadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylaminoadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylamino-8-fluorohypoxanthine         H						
CH3         OH         O         2-N-acetylguanine         H         O-amino acid           CH3         OH         O         4-N-acetylcytosine         H         O-amino acid           CH3         OH         O         6-N-acetyl-3-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-3-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-3-fluoroguanine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-fluoroguanine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-fluoroguanine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O         6-N-acetylaminoadenine         H         O-amino acid           CH3         OH         O         2-N-acetylamino-8-fluorodenine         H         O-amino acid           CH3         OH         O         2-N-acetylamino-8-fluorodenine         H         O-amino acid     <						
CH <sub>3</sub> OH         O         4-N-acetyladenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-8-fluoroguanine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetyl-8-fluoroguanine         H         O-amino acid           CH <sub>3</sub> OH         O         4-N-acetyl-2-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-gluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-aminoa-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylaminoa-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylamino-8-fluoroadypoxanthine         H         O-amino acid           CH <sub>3</sub> H         O         Thypine         OH<						
CH3         OH         O         6-N-acetyladenine         H         O-amino acid           CH3         OH         O         2-N-acetyl-8-fluoroguanine         H         O-amino acid           CH3         OH         O         4-N-acetyl-5-fluoroadenine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-g-fluoroadenine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-g-aminoadenine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O         6-N-acetyl-2-aminoa-8-fluoroadenine         H         O-amino acid           CH3         OH         O         2-N-acetylaminoa-8-fluoroadenine         H         O-amino acid           CH3         OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         H         O         Thymine         OH         O-am						
CH3         OH         O 2-N-acetyl-8-fluoroguanine         H         O-amino acid           CH3         OH         O 4-N-acetyl-5-fluorocytosine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CH <sub>3</sub> OH         O         4-N-acetyl-5-fluorocytosine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> OH         O         2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH <sub>3</sub> H         O         Tyracil         OH         O-amino acid           CH <sub>3</sub> H         O         Guanino         OH<						
CH3         OH         O 6-N-acetyl-2-fluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-S-difluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylaminoadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluorohypoxanthine         H         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Guanine         OH         O-amino acid           CH3						
CH3         OH         O 6-N-acetyl-2,8-difluoroadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-aminoa-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluorohypoxanthine         H         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Guanine         OH         O-amino acid           CH3         H         O Cytosine         OH         O-amino acid           CH3         H         O Hypoxanthine         OH         O-amino acid           CH3         H			<del></del>			
CH3         OH         O 6-N-acetyl-2-aminoadenine         H         O-amino acid           CH3         OH         O 6-N-acetyl-2-amino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluoroadenine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluorohypoxanthine         H         O-amino acid           CH3         OH         O 2-N-acetylamino-8-fluorohypoxanthine         H         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Thymine         OH         O-amino acid           CH3         H         O Uracil         OH         O-amino acid           CH3         H         O Guanine         OH         O-amino acid           CH3         H         O Eytosine         OH         O-amino acid           CH3         H         O Hypoxanthine         OH         O-amino acid           CH3         H         O Hypoxanthine         OH         O-amino acid           CH3         H         O S-Fluoroadenine         OH <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
CH3       OH       O 6-N-acetyl-2-amino-8-fluoroadenine       H       O-amino acid         CH3       OH       O 2-N-acetylaminoadenine       H       O-amino acid         CH3       OH       O 2-N-acetylamino-8-fluoroadenine       H       O-amino acid         CH3       OH       O 2-N-acetylamino-8-fluorohypoxanthine       H       O-amino acid         CH3       OH       O 2-N-acetylaminohypoxanthine       H       O-amino acid         CH3       H       O       Thymine       OH       O-amino acid         CH3       H       O       Uracil       OH       O-amino acid         CH3       H       O       Guanine       OH       O-amino acid         CH3       H       O       Cytosine       OH       O-amino acid         CH3       H       O       Adenine       OH       O-amino acid         CH3       H       O       Adenine       OH       O-amino acid         CH3       H       O       Adenine       OH       O-amino acid         CH3       H       O       S-Fluoroadenine       OH       O-amino acid         CH3       H       O       S-Fluorocytosine       OH       O-amino acid					1	
CH3OHO2-N-acetylaminoadenineHO-amino acidCH3OHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3OHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCH3OHO2-N-acetylaminohypoxanthineHO-amino acidCH3HOThymineOHO-amino acidCH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO8-FluorodenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3H						
CH3OHO2-N-acetylamino-8-fluoroadenineHO-amino acidCH3OHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCH3OHO2-N-acetylaminohypoxanthineHO-amino acidCH3HOThymineOHO-amino acidCH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-AminoadenineOHO-amino acid <td></td> <td></td> <td></td> <td></td> <td><del></del></td> <td><del></del></td>					<del></del>	<del></del>
CH3OHO2-N-acetylamino-8-fluorohypoxanthineHO-amino acidCH3OHO2-N-acetylaminohypoxanthineHO-amino acidCH3HOThymineOHO-amino acidCH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-A					L	
CH3OHO2-N-acetylaminohypoxanthineHO-amino acidCH3HOThymineOHO-amino acidCH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Aminoa-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acid <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>					<u> </u>	
CH3HOThymineOHO-amino acidCH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Aminoa-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylguanineOHO-amino acid <t< td=""><td></td><td></td><td>0</td><td></td><td>Н</td><td></td></t<>			0		Н	
CH3HOUracilOHO-amino acidCH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2-8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Aminoa-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylguanineOHO-ami		Н	0		ОН	
CH3HOGuanineOHO-amino acidCH3HOCytosineOHO-amino acidCH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Aminoa-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetylgadenineOHO-amino acid		Н	0		ОН	
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CH3HOAdenineOHO-amino acidCH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluoroxytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid		Н	0	Cytosine	ОН	
CH3HOHypoxanthineOHO-amino acidCH3HO5-FluorouracilOHO-amino acidCH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2-8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetylcytosineOHO-amino acidCH3HO6-N-acetylcytosineOHO-amino acidCH3HO6-N-acetylcytosineOHO-amino acid		H	0	Adenine	OH	
CH3HO8-FluoroguanineOHO-amino acidCH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	H	0	Hypoxanthine	ОН	O-amino acid
CH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0	5-Fluorouracil	ОН	O-amino acid
CH3HO5-FluorocytosineOHO-amino acidCH3HO8-FluoroadenineOHO-amino acidCH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0	8-Fluoroguanine	OH	O-amino acid
CH3HO2-FluoroadenineOHO-amino acidCH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0		ОН	O-amino acid
CH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid						
CH3HO2,8-DifluoroadenineOHO-amino acidCH3HO2-FluorohypoxanthineOHO-amino acidCH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0	2-Fluoroadenine	ОН	O-amino acid
CH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid			0			O-amino acid
CH3HO8-FluorohypoxanthineOHO-amino acidCH3HO2,8-DifluorohypoxanthineOHO-amino acidCH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	H	0	2-Fluorohypoxanthine	OH	O-amino acid
CH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0	8-Fluorohypoxanthine	ОН	O-amino acid
CH3HO2-AminoadenineOHO-amino acidCH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	ОН	O-amino acid
CH3HO2-Amino-8-fluoroadenineOHO-amino acidCH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid		H	0	2-Aminoadenine	ОН	
CH3HO2-Amino-8-fluorohypoxanthineOHO-amino acidCH3HO2-AminohypoxanthineOHO-amino acidCH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid		Н	0	2-Amino-8-fluoroadenine		
CH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid	CH <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	ОН	
CH3HO2-N-acetylguanineOHO-amino acidCH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid		Н	0		OH	
CH3HO4-N-acetylcytosineOHO-amino acidCH3HO6-N-acetyladenineOHO-amino acid		Н	0	2-N-acetylguanine	ОН	
CH <sub>3</sub> H O 6-N-acetyladenine OH O-amino acid	CH <sub>3</sub>	Н	0	4-N-acetylcytosine	ОН	
	CH <sub>3</sub>	Н	0	6-N-acetyladenine	ОН	
	CH <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	ОН	

Name	R <sup>6</sup>	R	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH₃         H         O         6-N-acetyl-2-fluoroadenine         OH         O-amino aci           CH₃         H         O         6-N-acetyl-2-fluoroadenine         OH         O-amino aci           CH₃         H         O         6-N-acetyl-2-aminoadenine         OH         O-amino aci           CH₃         H         O         6-N-acetyl-2-aminoa-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminoadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminohypoxanthine         OH         O-Amino aci           CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Uracil         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-					<del></del>	
CH₃         H         O         6-N-acetyl-2,8-difluoroadenine         OH         O-amino aci           CH₃         H         O         6-N-acetyl-2-amino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino aci           CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Cytosine         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-amino acid         O         S-Fluorouracil         F         OH           CH₃         O-amino acid						
CH₃         H         O         6-N-acetyl-2-amino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         6-N-acetyl-2-amino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminohypoxanthine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminohypoxanthine         OH         O-amino aci           CH₃         O-amino acid         O         Uracil         F         OH           CH₃         O-amino acid         O         Uracil         F         OH           CH₃         O-amino acid         O         Cytosine         F         OH           CH₃         O-amino acid         O         Hypoxanthine         F         OH           CH₃         O-amino acid         O         S-Fluoroadenine         F         OH           CH₃         O-amino acid         O         S-Fluoroadenine         F         OH           CH₃         O-am						
CH₃         H         O         6-N-acetyl-2-amino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH₃         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminohypoxanthine         OH         O-amino aci           CH₃         H         O         2-N-acetylaminohypoxanthine         OH         OH           CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Uracil         F         OH           CH₃         O-amino acid         O         Guanine         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-amino acid         O         S-Fluoroadenine         F         OH           CH₃         O-amino acid         O         S-Fluoroadenine         F         OH           CH₃         O-amino acid         O         S-Fluoroadenine         F         OH           CH₃         O-amino acid         O			<del></del>		<del></del>	
CH3       H       O       2-N-acetylaminoadenine       OH       O-amino aci         CH3       H       O       2-N-acetylamino-8-fluorodenine       OH       O-amino aci         CH3       H       O       2-N-acetylamino-8-fluorohypoxanthine       OH       OH         CH3       H       O       2-N-acetylaminohypoxanthine       OH       OH         CH3       O-amino acid       O       Thymine       F       OH         CH3       O-amino acid       O       Guanine       F       OH         CH3       O-amino acid       O       Guanine       F       OH         CH3       O-amino acid       O       Adenine       F       OH         CH3       O-amino acid       O       Adenine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       S-Fluoroguanine       F       OH         CH3       O-amino acid       O       S-Fluoroguanine       F       OH         CH3       O-amino acid       O       S-Fluorodenine       F       OH         CH3       O-amino acid       O       2-Fluorodenine						
CH3         H         O         2-N-acetylamino-8-fluoroadenine         OH         O-amino aci           CH3         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino aci           CH3         H         O         2-N-acetylaminohypoxanthine         OH         OH           CH3         O-amino acid         O         Thymine         F         OH           CH3         O-amino acid         O         Uracil         F         OH           CH3         O-amino acid         O         Guanine         F         OH           CH3         O-amino acid         O         Cytosine         F         OH           CH3         O-amino acid         O         Adenine         F         OH           CH3         O-amino acid         O         Adenine         F         OH           CH3         O-amino acid         O         F-Fluoroval         F         OH           CH3         O-amino acid         O         S-Fluorosytosine         F         OH           CH3         O-amino acid         O         S-Fluorosytosine         F         OH           CH3         O-amino acid         O         S-Fluorosytosine				<del> </del>		
CH3         H         O         2-N-acetylamino-8-fluorohypoxanthine         OH         O-amino acid           CH3         H         O         2-N-acetylaminohypoxanthine         OH         OH           CH3         O-amino acid         O         Thymine         F         OH           CH3         O-amino acid         O         Uracil         F         OH           CH3         O-amino acid         O         Cytosine         F         OH           CH3         O-amino acid         O         Cytosine         F         OH           CH3         O-amino acid         O         Adenine         F         OH           CH3         O-amino acid         O         Hypoxanthine         F         OH           CH3         O-amino acid         O         F-Fluorouracil         F         OH           CH3         O-amino acid         O         S-Fluoroguanine         F         OH           CH3         O-amino acid         O         S-Fluoroguanine         F         OH           CH3         O-amino acid         O         S-Fluoroduanine         F         OH           CH3         O-amino acid         O         2-Fluoroadenine         F	<del></del>					
CH3         H         O         2-N-acetylaminohypoxanthine         OH         OH           CH3         O-amino acid         O         Thymine         F         OH           CH3         O-amino acid         O         Uracil         F         OH           CH3         O-amino acid         O         Guanine         F         OH           CH3         O-amino acid         O         Adenine         F         OH           CH3         O-amino acid         O         Adenine         F         OH           CH3         O-amino acid         O         Hypoxanthine         F         OH           CH3         O-amino acid         O         S-Fluorouracil         F         OH           CH3         O-amino acid         O         S-Fluorocytosine         F         OH           CH3         O-amino acid         O         S-Fluoroadenine         F         OH           CH3         O-amino acid         O         2-Fluoroadenine         F         OH           CH3         O-amino acid         O         2-Fluorohypoxanthine         F         OH           CH3         O-amino acid         O         2-Fluorohypoxanthine         F         O				2 N agatulaming & fluorahymovanthing		
CH₃         O-amino acid         O         Thymine         F         OH           CH₃         O-amino acid         O         Uracil         F         OH           CH₃         O-amino acid         O         Guanine         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-amino acid         O         Adenine         F         OH           CH₃         O-amino acid         O         Hypoxanthine         F         OH           CH₃         O-amino acid         O         5-Fluorouracil         F         OH           CH₃         O-amino acid         O         8-Fluoroguanine         F         OH           CH₃         O-amino acid         O         8-Fluoroadenine         F         OH           CH₃         O-amino acid         O         2-Fluoroadenine         F         OH     <	-					
CH3       O-amino acid       O       Uracil       F       OH         CH3       O-amino acid       O       Guanine       F       OH         CH3       O-amino acid       O       Cytosine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       B-Fluoroguanine       F       OH         CH3       O-amino acid       O       B-Fluorosytosine       F       OH         CH3       O-amino acid       O       B-Fluorodaenine       F       OH         CH3       O-amino acid       O       2-Fluorodaenine       F       OH         CH3       O-amino acid       O       2-Fluorodaenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine </td <td></td> <td></td> <td></td> <td><del></del></td> <td></td> <td><del></del></td>				<del></del>		<del></del>
CH3       O-amino acid       O       Guanine       F       OH         CH3       O-amino acid       O       Cytosine       F       OH         CH3       O-amino acid       O       Adenine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       5-Fluorouracil       F       OH         CH3       O-amino acid       O       8-Fluoroguanine       F       OH         CH3       O-amino acid       O       8-Fluorodacenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminoacenine       F       OH         CH3       O-amino acid       O       2-Aminoacenine						
CH3       O-amino acid       O       Cytosine       F       OH         CH3       O-amino acid       O       Adenine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       S-Fluorouracil       F       OH         CH3       O-amino acid       O       S-Fluoroguanine       F       OH         CH3       O-amino acid       O       S-Fluorosprosprosprosprosprosprosprosprospros				L		
CH3       O-amino acid       O       Adenine       F       OH         CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       5-Fluorouracil       F       OH         CH3       O-amino acid       O       8-Fluoroguanine       F       OH         CH3       O-amino acid       O       5-Fluorocytosine       F       OH         CH3       O-amino acid       O       8-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorobypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorobypoxanthine       F       OH         CH3       O-amino acid <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td>				<u> </u>		
CH3       O-amino acid       O       Hypoxanthine       F       OH         CH3       O-amino acid       O       5-Fluorouracil       F       OH         CH3       O-amino acid       O       8-Fluoroguanine       F       OH         CH3       O-amino acid       O       5-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-S-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O						
CH3       O-amino acid       O       5-Fluorouracil       F       OH         CH3       O-amino acid       O       8-Fluoroguanine       F       OH         CH3       O-amino acid       O       5-Fluorocytosine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Roinfluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminoa-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid			_			
CH3       O-amino acid       O       8-Fluoroguanine       F       OH         CH3       O-amino acid       O       5-Fluorocytosine       F       OH         CH3       O-amino acid       O       8-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       8-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       8-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-Nacetylguanine       F       OH         CH3       O-amino acid       O       4-N-acetylgytosine       F       OH         CH3       O-amino acid       O       4-N-acetylgytosine       F       OH         CH3       O-amino						
CH3       O-amino acid       O       5-Fluorocytosine       F       OH         CH3       O-amino acid       O       8-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2,8-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-N-acetyleytosine       F       OH         CH3       O-amino acid       O       4-N-acetyleytosine       F       OH         CH3       O-amino acid       O						
CH3       O-amino acid       O       8-Fluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluoroadenine       F       OH         CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Roifluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Aminoa-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       4-N-acetyleytosine       F       OH         CH3       O-amino acid			_			
CH3O-amino acidO2-FluoroadenineFOHCH3O-amino acidO2,8-DifluoroadenineFOHCH3O-amino acidO2-FluorohypoxanthineFOHCH3O-amino acidO8-FluorohypoxanthineFOHCH3O-amino acidO2,8-DifluorohypoxanthineFOHCH3O-amino acidO2-AminoadenineFOHCH3O-amino acidO2-Amino-8-fluoroadenineFOHCH3O-amino acidO2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidO2-AminohypoxanthineFOHCH3O-amino acidO2-N-acetylguanineFOHCH3O-amino acidO4-N-acetyleytosineFOHCH3O-amino acidO4-N-acetyleytosineFOHCH3O-amino acidO4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidO4-N-acetyl-8-fluoroguanineFOHCH3O-amino acidO6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidO6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidO6-N-acetyl-2-aminoadenineFOHCH3O-amino acidO6-N-acetyl-2-aminoa-8-fluoroadenineFOHCH3O-amino acidO2-N-acetylaminoa-8-fluoroadenineFOHCH3O-amino acidO <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
CH3       O-amino acid       O       2,8-Difluoroadenine       F       OH         CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       8-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2,8-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminoadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       6-N-acetyls-fluoroguanine       F       OH         CH3       O-amino acid       O       4-N-acetyls-fluoroadenine       F       OH         CH3       O-amino acid       O       6-N-acetyl-2-aminoadenine       F       OH <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
CH3       O-amino acid       O       2-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       8-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2,8-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       4-N-acetylcytosine       F       OH         CH3       O-amino acid       O       6-N-acetyladenine       F       OH         CH3       O-amino acid       O       6-N-acetyla-8-fluoroguanine       F       OH         CH3       O-amino acid       O       4-N-acetyl-8-fluoroguanine       F       OH         CH3       O-amino acid       O       4-N-acetyl-8-fluoroguanine       F       OH         CH3       O-amino acid       O       6-N-acetyl-8-fluoroguanine       F       OH			_			
CH3       O-amino acid       O       8-Fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2,8-Difluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Amino-8-fluoroadenine       F       OH         CH3       O-amino acid       O       2-Aminohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       2-N-acetylguanine       F       OH         CH3       O-amino acid       O       4-N-acetylguanine       F       OH         CH3       O-amino acid       O       6-N-acetyladenine       F       OH         CH3       O-amino acid       O       2-N-acetyl-8-fluoroguanine       F       OH         CH3       O-amino acid       O       4-N-acetyl-8-fluoroguanine       F       OH         CH3       O-amino acid       O       4-N-acetyl-5-fluoroguanine       F       OH         CH3       O-amino acid       O       6-N-acetyl-2-fluoroguanine       F       OH						
CH3O-amino acidO2,8-DifluorohypoxanthineFOHCH3O-amino acidO2-AminoadenineFOHCH3O-amino acidO2-Amino-8-fluoroadenineFOHCH3O-amino acidO2-Amino-8-fluorohypoxanthineFOHCH3O-amino acidO2-AminohypoxanthineFOHCH3O-amino acidO2-N-acetylguanineFOHCH3O-amino acidO4-N-acetylcytosineFOHCH3O-amino acidO6-N-acetyladenineFOHCH3O-amino acidO2-N-acetyl-8-fluoroguanineFOHCH3O-amino acidO4-N-acetyl-5-fluorocytosineFOHCH3O-amino acidO6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidO6-N-acetyl-2-fluoroadenineFOHCH3O-amino acidO6-N-acetyl-2-aminoadenineFOHCH3O-amino acidO6-N-acetyl-2-amino-8-fluoroadenineFOHCH3O-amino acidO2-N-acetylaminoadenineFOHCH3O-amino acidO2-N-acetylaminoadenineFOHCH3O-amino acidO2-N-acetylaminoadenineFOHCH3O-amino acidO2-N-acetylaminoadenineFOHCH3O-acylOThymineFOHCH3O-acylOGuanineF	-		_			
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CH3       O-amino acid       O       2-N-acetylamino-8-fluorohypoxanthine       F       OH         CH3       O-amino acid       O       2-N-acetylaminohypoxanthine       F       OH         CH3       O-acyl       O       Thymine       F       OH         CH3       O-acyl       O       Uracil       F       OH         CH3       O-acyl       O       Guanine       F       OH         CH3       O-acyl       O       Cytosine       F       OH						
CH3O-amino acidO2-N-acetylaminohypoxanthineFOHCH3O-acylOThymineFOHCH3O-acylOUracilFOHCH3O-acylOGuanineFOHCH3O-acylOCytosineFOH						
CH3         O-acyl         O         Thymine         F         OH           CH3         O-acyl         O         Uracil         F         OH           CH3         O-acyl         O         Guanine         F         OH           CH3         O-acyl         O         Cytosine         F         OH						
CH <sub>3</sub> O-acyl         O         Uracil         F         OH           CH <sub>3</sub> O-acyl         O         Guanine         F         OH           CH <sub>3</sub> O-acyl         O         Cytosine         F         OH			_			ОН
CH <sub>3</sub> O-acyl O Guanine F OH CH <sub>3</sub> O-acyl O Cytosine F OH						ОН
CH <sub>3</sub> O-acyl O Cytosine F OH			0			ОН
	CH <sub>3</sub>	O-acyl	0	Guanine		ОН
CH <sub>3</sub> O-acyl O Adenine F OH	CH <sub>3</sub>	O-acyl	0	Cytosine		ОН
	CH <sub>3</sub>	O-acyl	0	Adenine	F	OH
CH <sub>3</sub> O-acyl O Hypoxanthine F OH			0	Hypoxanthine	F	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	ОН
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	ОН
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F	ОН
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F	OH
CH <sub>3</sub>	O-acyl	ō	2-Fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	o	2,8-Difluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	Ō	2-Fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	ō	8-Fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	ō	2,8-Difluorohypoxanthine	F	OH
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	F	OH
CH <sub>3</sub>	O-acyl	ō	2-Amino-8-fluoroadenine	F	OH
CH <sub>3</sub>	O-acyl	ō	2-Amino-8-fluorohypoxanthine	F	OH
CH <sub>3</sub>	O-acyl	Ō	2-Aminohypoxanthine	F	OH
CH <sub>3</sub>	O-acyl	ō	2-N-acetylguanine	F	OH
CH <sub>3</sub>	O-acyl	ŏ	4-N-acetylcytosine	F	OH
CH <sub>3</sub>	O-acyl	ō	6-N-acetyladenine	F	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	F	ОН
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	F	·OH
CH <sub>3</sub>	O-acyl	O	6-N-acetyl-2-fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	F	OH.
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	F	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	F	OH
CH <sub>3</sub>	O-amino acid	0	Thymine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	Uracil	Br	OH
CH <sub>3</sub>	O-amino acid	0	Guanine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	Cytosine	Br .	ОН
CH <sub>3</sub>	O-amino acid	0	Adenine	Br	OH
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Br	ОН
	O-amino acid	0	8-Fluoroguanine	Br	OH .
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Br	OH ·
CH₃	O-amino acid	0	2-Fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Br	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Br	OH
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br	OH
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	0	Thymine	Br	ОН
CH <sub>3</sub>	O-acyl	0	Uracil	Br	ОН
CH <sub>3</sub>	O-acyl	0	Guanine	Br	ОН
CH <sub>3</sub>	O-acyl	0	Cytosine	Br	ОН
CH <sub>3</sub>	O-acyl	0	Adenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Br	OH
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	Br	ОН
CH <sub>3</sub>	O-acyl	Ó	8-Fluoroguanine	Br	ОН
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Br	ОН
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Br	OH
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Br	OH ·
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Br	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Br	OH
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Br	OH
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Br	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Br	OH .
CH <sub>3</sub>		0	4-N-acetyl-5-fluorocytosine	Br	OH
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Br	OH
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	OH
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	0	Thymine	Cl	OH
CH <sub>3</sub>	O-amino acid	0	Uracil	Cl	ОН
CH <sub>3</sub>	O-amino acid	0	Guanine	Cl	ОН
CH <sub>3</sub>	O-amino acid	0	Cytosine	CI	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	Adenine	Cl	OH
		o	Hypoxanthine	Cl	OH
	O-amino acid	0	5-Fluorouracil	CI	OH
	O-amino acid	o	8-Fluoroguanine	CI	OH
	O-amino acid	Ō	5-Fluorocytosine	CI	OH
CH <sub>3</sub>	O-amino acid	ō	8-Fluoroadenine	CI	OH
CH <sub>3</sub>	O-amino acid	ō	2-Fluoroadenine	CI	OH
CH <sub>3</sub>	O-amino acid	ō	2,8-Difluoroadenine	CI	ОН
CH <sub>3</sub>	O-amino acid	ō	2-Fluorohypoxanthine	CI	OH
CH <sub>3</sub>	O-amino acid	ō	8-Fluorohypoxanthine	CI	OH
	O-amino acid	ō	2,8-Difluorohypoxanthine	CI	OH
	O-amino acid	ō	2-Aminoadenine	CI	OH
	O-amino acid	ŏ	2-Amino-8-fluoroadenine	CI	OH
	O-amino acid	ō	2-Amino-8-fluorohypoxanthine	CI	OH
	O-amino acid	ō	2-Aminohypoxanthine	CI	OH
	O-amino acid	ō	2-N-acetylguanine	CI	OH
		Ō	4-N-acetylcytosine	CI	ОН
	O-amino acid	0	6-N-acetyladenine	CI	OH
	O-amino acid	0	2-N-acetyl-8-fluoroguanine	CI	ОН
	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Cl	OH
	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Cl	OH
	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	CI	OH
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Cl	OH
	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
	O-amino acid	0	2-N-acetylaminoadenine	Cl	OH:
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Cl	OH
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
	O-amino acid	0	2-N-acetylaminohypoxanthine	CI	OH
CH <sub>3</sub>	O-acyl	0	Thymine	CI	OH
	O-acyl	0	Uracil	Cl	OH
	O-acyl	0	Guanine	Cl	ОН
	O-acyl	0	Cytosine	CI	OH
CH <sub>3</sub>	O-acyl	0	Adenine	CI .	OH
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Cl .	OH
CH <sub>3</sub>	O-acyl		5-Fluorouracil	Cl	OH
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Cl	OH
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Cl	OH .
	O-acyl	0	8-Fluoroadenine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	CI	ОН
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	CI	OH
	O-acyl	0	8-Fluorohypoxanthine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Cl	OH
	O-acyl	0	2-Amino-8-fluoroadenine	CI	ОН
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Cl	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	CI	ОН
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	CI	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	OH ·
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	OH
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Cl	OH
CH <sub>3</sub>	O-amino acid	0	Thymine	Н	OH
CH <sub>3</sub>	O-amino acid	0	Uracil	Н	OH
CH <sub>3</sub>	O-amino acid	0	Guanine	Н	OH
CH <sub>3</sub>	O-amino acid	0	Cytosine	Н	OH
CH <sub>3</sub>	O-amino acid	0	Adenine	Н	OH
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	Н	OH
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	OH
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Н	OH
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Н	OH
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Н	OH
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Н	OH
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	OH
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	H	OH
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Н	OH
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Н	OH
CH <sub>3</sub>	O-amino acid		6-N-acetyladenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	0	Thymine	H	OH
CH <sub>3</sub>	O-acyl	0	Uracil	Н	ОН

R <sup>6</sup>	$\mathbb{R}^7$	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	Н	ОН
CH <sub>3</sub>	O-acyl	0	Cytosine	Н	ОН
CH <sub>3</sub>	O-acyl	0	Adenine	Н	OH
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	Н	OH.
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	Н	ОН
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	5-Fluorocytosine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	8-Fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Н	ОН
	O-acyl	0	8-Fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	ОН
	O-acyl	ō	2-Amino-8-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	Ō	2-Amino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	Ō	2-Aminohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	2-N-acetylguanine	Н	ОН
CH <sub>3</sub>	O-acyl	Ō	4-N-acetylcytosine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	6-N-acetyladenine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	2-N-acetyl-8-fluoroguanine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	4-N-acetyl-5-fluorocytosine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	ŏ	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-aminoadenine	Н	ОН
CH <sub>3</sub>	O-acyl	Ō	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	ō	2-N-acetylaminoadenine	Н	OH
CH <sub>3</sub>	O-acyl	ō	2-N-acetylamino-8-fluoroadenine	H.	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Н	Н
CH <sub>3</sub>	O-amino acid	0	Thymine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	0	Uracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Guanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
	-			acid	
CH <sub>3</sub>	O-amino acid	0	Adenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	Н
	÷			acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino	Н
	*			acid	1
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	Н
L				acid	L
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	H
				acid	
CH₃	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н .
10		<u> </u>		acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	О	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	H
GII	<u> </u>			acid	**
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	н
	0		2 N	acid	7.7
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
	0		2.31	acid	77
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
	0		2.31	acid	77
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
			0.37	acid	7.7
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
C11	0		Thurston	acid	77
CH <sub>3</sub>	O-acyl	0	Thymine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	Uracil	O-acyl	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	Н
CH₃	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	2-Amino-8-fluorohypoxanthine	O-acyl	H
$\overline{}$	O-acyl	0	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ō	6-N-acetyladenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	4-N-acetyl-5-fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2,8-difluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	2-N-acetylaminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ō	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	0	Thymine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	0	Uracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Guanine	O-amino	H
				acid	·
CH <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Adenine	O-amino	Н
			•	acid	·
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
_				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	Н
		<u></u>		acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	Н
		_		acid	·
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
	<del></del>	<u> </u>		acid	
CH₃	O-amino acid	0	2-Aminoadenine	O-amino	Н
-		_	2.4	acid	
CH₃	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	H
CII	O amino acid		2 Aming 8 fluorahymanathina	O-amino	11
CH₃	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н
Cn3	O-amino acid	J	2-Ammonypoxammine	acid	11
CH <sub>3</sub>	O-amino acid	Ō	2-N-acetylguanine	O-amino	Н
113	O-amino aciu	١	2-11-accijigualilile	acid	*
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
			· · · · · · · · · · · · · · · · · · ·	acid	^
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
				acid	,
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	_
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CH₃	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CH₃	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н .
CII	0		CN costal 2i-a 0 0i-	acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	н .
CII	O amino said		2 N acetylomic and aring	acid	11,
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	H.
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	acid O-amino	Н
СПЗ	O-amino acid	٧	2-14-accty familio-o-Huoroademne	acid acid	n
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	H
C113	O-amino acid	٦	2-14-acciyiaiiiiio-o-iiuoioiiypoxaiitiiiie	acid	111
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	H
C113			2 1. acciditation postantime	acid	**
CH <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ö	Uracil	O-acyl	H .
Q113	V-40/1			U-acyi	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
	O-acyl	0	Adenine	O-acyl	Н
	O-acyl	0	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	H
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	H
	O-acyl	0	5-Fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	Ō	8-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	Ō	2-Fluoroadenine	O-acyl	H
	O-acyl	Ō	2,8-Difluoroadenine	O-acyl	Н
	O-acyl	Ō	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	Ō	8-Fluorohypoxanthine	O-acyl	Н
	O-acyl	ō	2,8-Difluorohypoxanthine	O-acyl	H
	O-acyl	ō	2-Aminoadenine	O-acyl	Н
	O-acyl	ō	2-Amino-8-fluoroadenine	O-acyl	Н
	O-acyl	ŏ	2-Amino-8-fluorohypoxanthine	O-acyl	Н
	O-acyl	ŏ	2-Aminohypoxanthine	O-acyl	Н
	O-acyl	ō	2-N-acetylguanine	O-acyl	H
	O-acyl	ō	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ō	6-N-acetyladenine	O-acyl	Н
	O-acyl	ŏ	2-N-acetyl-8-fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	ŏ	4-N-acetyl-5-fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ŏ	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ŏ	6-N-acetyl-2-aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	2-N-acetylaminoadenine	O-acyl	Н
	O-acyl	ŏ	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ō	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	H
	O-acyl	ŏ	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	ŏ	Thymine	O-amino	H
				acid	** ·
CH <sub>3</sub>	O-amino acid	0	Uracil	O-amino	Н
5				acid	**
CH <sub>3</sub>	O-amino acid	0	Guanine	O-amino	Н
				acid	· ·
CH <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
		_		acid	`
CH <sub>3</sub>	O-amino acid	0	Adenine	O-amino	Н .
-				acid	·
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
_			•	acid	] = "
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	Н
•	-			acid	- <del>-</del>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino	Н
	<u></u>			acid	
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	H
	ļ			acid	
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н
	·			acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	О	4-N-acetylcytosine	O-amino	Н
_				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
611			437	acid	
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
CII		_	(2)	acid	V 1
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
CII	O amina said	0	6 N seemt 2.9 diffuses desire	acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	acid O-amino	Н
СПЗ	O-antillo aciu	U	0-14-acety1-2-ammoademme	acid	п
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
C113			o iv accept=2-aimmo-o-muoroadenine	acid	**
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
C113			2 1 vacciylaminoadomine	acid	] *
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
U113	o ammo acid		2 17 doory tallimo o - Haorodaciline	acid	**
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
U113				acid	**
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
0.15			2 1. acceptantinon/portainine	acid	**
CH <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
		_			
CH <sub>3</sub>	O-acyl	0	Uracil	O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	Н .
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	0	Thymine	O-amino	Н
				acid	<u>                                      </u>
CH <sub>3</sub>	O-amino acid	0	Uracil	O-amino	Н
				acid	
CH3	O-amino acid	0	Guanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Adenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	H
				acid ·	
CH <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino	Н
				acid	
CH₃	O-amino acid	0	5-Fluorocytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	O	2,8-Difluoroadenine	O-amino	Н
	i	į		acid	1
CH <sub>3</sub>	O-amino acid	o	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	Н
		Ĺ		acid	l .
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino	Н
		<u> </u>		acid	
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	Н
				acid	
CH₃	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н
		L		acid	
CH <sub>3</sub>	O-amino acid	О	2-N-acetylguanine	O-amino	Н
				acid	
CH₃	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
011	<u> </u>			acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	H.
CII	0		2 N	acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
CH <sub>3</sub>	O-amino acid	0	A N pactul & Guarantania	acid	
СП3	O-amino acid	U	4-N-acetyl-5-fluorocytosine	O-amino	Н
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	acid	7.7
CII3	O-amino acid		0-14-acety1-2-11do/oademine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
C113	O-minio acia		0-11-acctyl-2,0-diffuoloadeffille	acid	l n
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	H
<b>U11</b> ,			o it accide 2-ammoudemine	acid	-
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
		_	The state of the s	acid	^
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
_			*	acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
_			,, ,, ,	acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
		J	•	acid	
CH <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Uracil	O-acyl	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	Adenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	5-Fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	8-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ŏ	2-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	2,8-Difluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	2-Fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ō	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	ō	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	2-Amino-b-ndololypoxantime  2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	Ö	6-N-acetyladenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	2-N-acetyl-8-fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	ō	4-N-acetyl-5-fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-ndoloadchine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine		H
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl O-acyl	H
CH <sub>3</sub>	O-acyl O-amino acid	0	Thymine	O-acyi O-amino	Н
C113	O-amino acid	0	Thymnic	acid	П
CH <sub>3</sub>	O-amino acid	0	Uracil	O-amino	Н
C113	O-annio acid		Oracii	acid	1
CH <sub>3</sub>	O-amino acid	0	Guanine	O-amino	Н
CII3	O-annio acid		Guainic	acid	[ n
CH <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
(113	O-amino acid		Cytosnic	acid	1
CH <sub>3</sub>	O-amino acid	0	Adenine	O-amino	H
CIII	O-unino acia		Adelinic	acid	
CH <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
			17) housement	acid	*
CH <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	Н
J113	S-amino acid	~	J I Idolouluoli	acid	11
CH <sub>3</sub>	O-amino acid	ō	8-Fluoroguanine	O-amino	H
Ç. 13			0-1 tuologuminio	acid	**
CH <sub>3</sub>	O-amino acid	Ö	5-Fluorocytosine	O-amino	Н
Ų.19	ت سانان سانان	١	- 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	acid	* *
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	Н
	•			acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino	Н
			<u></u>	acid	
CH <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	Н
				acid	
CH₃	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino	Н
CII	<u> </u>	_		acid	<u></u>
CH <sub>3</sub>	O-amino acid	О	2-Aminohypoxanthine	O-amino	Н
	0		2 21	acid	77
CH <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
CH <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	acid O-amino	H
Cn <sub>3</sub>	O-animo acid	U	4-in-acetylcytosine	acid	n
CH <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	H
CIII	O-ammo acid		·	acid	11
CH <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
0,				acid	**
CH <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	H
			•	acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-acyl	0	Thymine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	Uracil	O-acyl	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	H	0	Thymine	F	O-acyl
	H	0	Uracil	F	O-acyl
	Н	0	Guanine	F	O-acyl
	Н	0	Cytosine	F	O-acyl
	Н	0	Adenine	F	O-acyl
	Н	0	Hypoxanthine	F	O-acyl
	Н	0	5-Fluorouracil	F	O-acyl
	H	0	8-Fluoroguanine	F	O-acyl
	H	0	5-Fluorocytosine	F	O-acyl
	Н	0	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	H	0	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	H	0	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	F	O-acyl
	Н	0	2,8-Difluorohypoxanthine	F	O-acyl
	Н	0	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	F_	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	Н	O	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	Н	ō	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	Н	ō	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	ō	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	ō	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	H	ō	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	Н	ŏ	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	H	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	Thymine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	Uracil	F	O-acyl
CF <sub>3</sub>	O-amino acid	ŏ	Guanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	Cytosine	F	<del></del>
CF <sub>3</sub>	O-amino acid	0	Adenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	F	O-acyl
	O-amino acid	0	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0			O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
	O-amino acid		2-Aminohypoxanthine	F	O-acyl
	O-amino acid	0	2-N-acetylguanine	F	O-acyl
CF₃		_	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine		O-acyl
CF₃	O-amino acid	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	$\frac{\circ}{\circ}$	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	9	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	9	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	힞	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	F	O-acyl

R6	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	Thymine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	Uracil	F	O-acyl
CF <sub>3</sub>	O-acyl	0	Guanine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	Cytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	Adenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	0	Thymine	F	O-acyl
CF <sub>3</sub>	ОН	0	Uracil	F	O-acyl
CF <sub>3</sub>	ОН	0	Guanine	F	O-acyl
CF <sub>3</sub>	ОН	0	Cytosine	F	O-acyl
CF <sub>3</sub>	ОН	0	Adenine	F	O-acyl
CF <sub>3</sub>	ОН	0	Hypoxanthine	F F	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	F ·	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	OH	0	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	OH	0	2,8-Difluorohypoxanthine	F	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	OH	0	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	OH	0	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	OH	O	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	OH	0	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	0	Thymine	Br	O-acyl
CF <sub>3</sub>	Н	0	Uracil	Br	O-acyl
CF <sub>3</sub>	H ·	0	Guanine	Br	O-acyl
CF <sub>3</sub>	Н	0	Cytosine	Br	O-acyl
CF <sub>3</sub>	Н	0	Adenine	Br	O-acyl
CF <sub>3</sub>	Н	0	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	H ·	0	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	Н	0	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	Н	0	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	Н	0	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	H	0	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	H	0	2-Aminohypoxanthine	Br	O-acyl
	H	0	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	H	0	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	H	0	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	H	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	H	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	H	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	Thymine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	Uracil	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	Guanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	Ō	Cytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	Adenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	Ō	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	O	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	ō	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Br .	O-acyl
CF <sub>3</sub>	O-acyl	0	Thymine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Uracil	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Guanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Cytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Adenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	O-acyl
	O-acyl	0	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	O	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	OH	0	Thymine	Br	O-acyl
CF <sub>3</sub>	OH_	0	Uracil	Br	O-acyl
CF <sub>3</sub>	ОН	0	Guanine	Br	O-acyl
CF <sub>3</sub>	ОН	0	Cytosine	Br	O-acyl
CF <sub>3</sub>	ОН	0	Adenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	OH	0	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	OH	0	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	OH	0	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	O	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl

R <sup>6</sup>	R'	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	0	Thymine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	Uracil	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	Guanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	Cytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	Adenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	CI	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Cl .	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Thymine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Uracil	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Guanine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Cytosine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Adenine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	Hypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorouracil	Cl	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	OH	0	2-Fluoroadenine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R	R <sup>9</sup>
CF <sub>3</sub>	OH	0	2,8-Difluoroadenine	Ci	O-acyl
CF <sub>3</sub>	ОН	Ō	2-Fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	ОН	Ō	8-Fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	ОН	Ö	2-Aminoadenine	CI	O-acyl
CF <sub>3</sub>	OH	ŏ	2-Amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	OH	0	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	ОН	0	2-Amino-b-ridotolypoxantinic	CI	
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	Cl	O-acyl O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetylcytosine	CI	
CF <sub>3</sub>	OH	0	6-N-acetyladenine	CI	O-acyl
CF <sub>3</sub>	OH	0		CI	O-acyl
CF <sub>3</sub>	OH	6	2-N-acetyl-8-fluoroguanine 4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	OH	0			O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
		ļ	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF <sub>3</sub>	OH OH	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	OH	<b></b>	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF₃		0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	H	0	Thymine	Cl	O-acyl
CF <sub>3</sub>	Н	0	Uracil	Cl	O-acyl
CF <sub>3</sub>	H	0	Guanine	CI	O-acyl
CF <sub>3</sub>	Н	0	Cytosine	Cl	O-acyl
CF <sub>3</sub>	H	0	Adenine	CI	O-acyl
CF <sub>3</sub>	H	0	Hypoxanthine	CI	O-acyl
CF <sub>3</sub>	H	0	5-Fluorouracil	CI	O-acyl
CF <sub>3</sub>	H	0	8-Fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	H	0	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	H	0	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	Н	0	2-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	H	0	2-Fluorohypoxanthine	Cl	O-acyl
	Н	0	8-Fluorohypoxanthine	Cl	O-acyl
	Н	0	2,8-Difluorohypoxanthine	Cl	O-acyl
	Н	0	2-Aminoadenine	Cl	O-acyl
	H	0	2-Amino-8-fluoroadenine	CI	O-acyl
	Н	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
	Н	0	2-Aminohypoxanthine	Cl	O-acyl
	H	0	2-N-acetylguanine	Cl	O-acyl
	Н	0	4-N-acetylcytosine	Cl	O-acyl
	H	0	6-N-acetyladenine	Cl	O-acyl
	H	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	H	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	Н	Ō	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	Н	ō	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	ō	Thymine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	ō	Uracil	CI	O-acyl
CF <sub>3</sub>	O-amino acid	ō	Guanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	ō	Cytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	Adenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	Ō	5-Fluorouracil	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	ō	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	ō	2-Fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	Ó	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	Н	0	Thymine	Н	O-acyl
CF <sub>3</sub>	H	0	Uracil	Н	O-acyl
CF <sub>3</sub>	Н	0	Guanine	Н	O-acyl
CF <sub>3</sub>	Н	0	Cytosine	Н	O-acyi
CF <sub>3</sub>	Н	0	Adenine	Н	O-acyl
CF <sub>3</sub>	Н	0	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	H	0	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	Н	0	8-Fluoroguanine	Н	O-acyl
CF <sub>3</sub>	Н	0	5-Fluorocytosine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	H	ō	8-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	Н	0	2-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	Ō	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	Ō	2-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-Aminoadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	Н	O	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	H	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Thymine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Uracil	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Guanine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Cytosine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Adenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	H	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	O-acyl
	O-amino acid	0	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	·O	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	H	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	o	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	o	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	Thymine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	Uracil	Н	O-acyl
CF <sub>3</sub>	O-acyl	o	Guanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	Cytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	Adenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	H	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
	O-acyl	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	ОН	0	Thymine	Н	O-acyl
CF <sub>3</sub>	ОН	0	Uracil	Н	O-acyl
CF <sub>3</sub>	ОН	0	Guanine	H	O-acyl
CF <sub>3</sub>	OH	0	Cytosine	Н	O-acyl
CF <sub>3</sub>	OH	0	Adenine	Н	O-acyl
CF <sub>3</sub>	ОН	0	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	ОН	0	5-Fluorouracil	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	H	O-acyl
CF <sub>3</sub>	ОН	ō	5-Fluorocytosine	H	O-acyl
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	ОН	ō	2-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	ОН	O	2,8-Difluoroadenine	H	O-acyl
CF <sub>3</sub>	ОН	o	2-Fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	0	8-Fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	ō	2,8-Difluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	ŏ	2-Aminoadenine	H	O-acyl
CF <sub>3</sub>	OH	Ō	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	OH	ō	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	ō	2-Aminohypoxanthine	H	O-acyl
CF <sub>3</sub>	ОН	ō	2-N-acetylguanine	H	O-acyl
CF <sub>3</sub>	ОН	Ō	4-N-acetylcytosine	H	O-acyl
CF <sub>3</sub>	OH	ō	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	OH	0	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	0	Thymine	ОН	O-acyl
CF <sub>3</sub>	Н	0	Uracil	ОН	O-acyl
CF <sub>3</sub>	Н	0	Guanine	ОН	O-acyl
CF <sub>3</sub>	Н	0	Cytosine	ОН	O-acyl
CF <sub>3</sub>	Н	0	Adenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	Hypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	0	5-Fluorouracil	ОН	O-acyl
CF <sub>3</sub>	Н	0	8-Fluoroguanine	ОН	O-acyl
CF <sub>3</sub>	H	0	5-Fluorocytosine	ОН	O-acyl
CF <sub>3</sub>	Н	0	8-Fluoroadenine	ОН	O-acyl
	Η .	0	2-Fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	H	0	2,8-Difluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-Fluorohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	H	0	8-Fluorohypoxanthine	OH	O-acyl
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-Aminoadenine	ОН	O-acyl
CF <sub>3</sub>	H	0	2-Amino-8-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	H	0	2-Aminohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylguanine	OH	O-acyl
	H	0	4-N-acetylcytosine	OH	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyladenine	OH	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	ОН	O-acyl
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	ОН	O-acyl
CF <sub>3</sub>	Н	O	6-N-acetyl-2-fluoroadenine	OH	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminoadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	OH	O-acyl
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	0	Thymine	F	O-amino acid
CF <sub>3</sub>	Н	0	Uracil	F	O-amino acid
CF <sub>3</sub>	Н	0	Guanine	F	O-amino acid
CF <sub>3</sub>	Н	O	Cytosine	F	O-amino acid
CF <sub>3</sub>	Н	0	Adenine	F	O-amino acid
CF <sub>3</sub>	H	0	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	H	0	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	H ·	0	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	.H	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	H	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	H	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Thymine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Uracil	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Guanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Cytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Adenine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup> .
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	O	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	o	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	o	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	O	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	O	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Thymine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Uracil	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Guanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Cytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Adenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F_	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	To	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	o	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	Ō	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ŏ	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	o	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ō	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	ō	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	OH	0	Thymine	F	O-amino acid
CF <sub>3</sub>	OH	lŏ	Uracil	F	O-amino acid
CF <sub>3</sub>	ОН	0	Guanine	F	O-amino acid
		0	Cytosine	F	O-amino acid
CF <sub>3</sub>	OH OH	0	Adenine	F	O-amino acid
CF <sub>3</sub>			Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	OH	0	5-Fluorouracil	F	<del></del>
CF <sub>3</sub>	OH	0		F	O-amino acid
CF <sub>3</sub>	OH	0	8-Fluoroguanine		O-amino acid
CF <sub>3</sub>	OH	0	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroadenine		O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	OH	0	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	ОН	0	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	OH	0	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	OH	0	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	0	Thymine	Br	O-amino acid
CF <sub>3</sub>	Н	o	Uracil	Br	O-amino acid
CF <sub>3</sub>	H	ō	Guanine	Br	O-amino acid
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R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	H	fô	Cytosine	Br	O-amino acid
CF <sub>3</sub>	H	to	Adenine	Br	O-amino acid
CF <sub>3</sub>	Н	ō	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	ŏ	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	Н	Ö	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorocytosine	Br	
CF <sub>3</sub>	H	6	8-Fluoroadenine	Br	O-amino acid O-amino acid
CF <sub>3</sub>	H	0	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	H	0	2,8-Difluoroadenine	Br	
CF <sub>3</sub>	H	6	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	0	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	0	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	H	0	2-Animoadenine 2-Animo-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	H	0	2-Amino-8-Huoroagemine  2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	0	2-Amino-8-Huoronypoxantnine  2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	0	2-Aminonypoxantnine 2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	H	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyl-2,8-difluoroadenine	Br	
CF <sub>3</sub>	H	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetyl-2-animo-8-muoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Thymine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Uracil		O-amino acid
CF <sub>3</sub>	O-amino acid	0	Guanine	Br Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Cytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Adenine		O-amino acid
	O-amino acid		Hypoxanthine	Br Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine		O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Br	O-amino acid
	O-amino acid	0	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>		_		Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Br	O-amino acid
CF₃	O-amino acid		2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid O-amino acid	0	8-Fluorohypoxanthine	Br	O-amino acid
CF₃		0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br .	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Thymine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Uracil	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Guanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Cytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Adenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	O-acyl	О	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	0	Thymine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	Uracil	Br	O-amino acid
CF <sub>3</sub>	OH	0	Guanine	Br	O-amino acid
CF <sub>3</sub>	OH	0	Cytosine	Br	O-amino acid
CF <sub>3</sub>	OH	0	Adenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	0	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	OH	0	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	0	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH_	0	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	OH	0	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	0	Thymine	Cl	O-amino acid
CF <sub>3</sub>	H	0	Uracil	Cl	O-amino acid
CF <sub>3</sub>	Н	0	Guanine	Cl ·	O-amino acid
	H ·	0	Cytosine	Cl	O-amino acid
	H	0	Adenine	Cl	O-amino acid
	H	0	Hypoxanthine	Cl	O-amino acid
	H	0	5-Fluorouracil	Cl	O-amino acid
	H	0	8-Fluoroguanine	Cl	O-amino acid
	H	0	5-Fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	H	0	2,8-Difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	H	0	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	<u>H</u>	0	2-Aminoadenine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyladenine	CI	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	o	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	Н	O	2-N-acetylaminoadenine	CI	O-amino acid
CF <sub>3</sub>	Н	ō	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	H	ŏ	2-N-acetylamino-8-fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	H	ō	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	ŏ	Thymine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	O	Uracil	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Guanine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	Cytosine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	Adenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	o	5-Fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
	O-amino acid		2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	Ŏ	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	6-N-acetyl-2-fluoroadenine	Ci	O-amino acid
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	Ö	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	ŏ	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
C1 3	J-amino acid	لكا	2 11 acorylamino-o-moromypoxaminine	<u> </u>	S-minio acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	Thymine	CI.	O-amino acid
CF <sub>3</sub>	O-acyl	0	Uracil	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	Guanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	Cytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	Adenine.	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	Thymine	CI	O-amino acid
CF <sub>3</sub>	ОН		Uracil	Cl	O-amino acid
CF <sub>3</sub>	OH	0	Guanine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	Cytosine	CI	O-amino acid
CF <sub>3</sub>	OH	0	Adenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	OH	0	5-Fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	2,8-Difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	2,8-Difluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminoadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	OH	0	2-Aminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	OH	0	4-N-acetylcytosine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyladenine	CI	O-amino acid
CF <sub>3</sub>	ОН	О	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF <sub>3</sub>	OH	0	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CF <sub>3</sub>	OH	0	6-N-acetyl-2-amino-8-fluoroadenine	·CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	Ci	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluorohypoxanthine	Ci	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	0	Thymine	Н	O-amino acid
CF <sub>3</sub>	Н	0	Uracil	Н	O-amino acid
CF <sub>3</sub>	Н	0	Guanine	Н	O-amino acid
CF <sub>3</sub>	Н	0	Cytosine	Н	O-amino acid
CF <sub>3</sub>	Н	0	Adenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluoroadenine	H	O-amino acid
CF <sub>3</sub>	Н	0	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	H	0	2-Aminoadenine	Н	O-amino acid
	Н	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	H	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	Н	O-amino acid
	Н	0	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	Н	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-aminoadenine	H	O-amino acid
CF <sub>3</sub>	H ·	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
	Н	0	2-N-acetylaminoadenine	Н	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Thymine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Uracil	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	o	Guanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Cytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Adenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	o	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	2-Fluorohypoxanthine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	2-Aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	ō	2-Amino-8-fluoroadenine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	Ō	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	o	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	Thymine	H	O-amino acid
CF <sub>3</sub>	O-acyl	0	Uracil	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	Guanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	Cytosine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	Adenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	Ō	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	ō	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	ō	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	ŏ	2,8-Difluoroadenine	H	O-amino acid
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R <sup>6</sup>	R <sup>7</sup>	X	Base	R8	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	H	O-amino acid
CF <sub>3</sub>	O-acyl	ō	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	o	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	O	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	o	4-N-acetylcytosine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	ō	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	Thymine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	Uracil	Н	O-amino acid
CF <sub>3</sub>	OH	0	Guanine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	Cytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	Adenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	8-Fluorohypoxanthine	H	O-amino acid
	ОН	0	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminoadenine	H	O-amino acid
CF <sub>3</sub>	ОН	0	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-Aminohypoxanthine	H	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	4-N-acetylcytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	OH	0	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	OH	0	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-aminoadenine	Н	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylaminoadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	0	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	OH ·	0	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	OH	0	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	0	Thymine	OH	O-amino acid
CF <sub>3</sub>	Н	0	Uracil	ОН	O-amino acid
CF <sub>3</sub>	Н	0	Guanine	OH	O-amino acid
CF <sub>3</sub>	Н	0	Cytosine	OH	O-amino acid
CF <sub>3</sub>	Н	0	Adenine	OH	O-amino acid
CF <sub>3</sub>	Н	О	Hypoxanthine	OH	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorouracil	ОН	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroguanine	OH	O-amino acid
CF <sub>3</sub>	Н	0	5-Fluorocytosine	OH	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2,8-Difluoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2-Fluorohypoxanthine	ОН	O-amino acid
CF <sub>3</sub>	Н	0	8-Fluorohypoxanthine	ОН	O-amino acid
CF <sub>3</sub>	Н	0	2,8-Difluorohypoxanthine	OH	O-amino acid
CF <sub>3</sub>	H	0	2-Aminoadenine	ОН	O-amino acid
CF <sub>3</sub>	Н	0	2-Amino-8-fluoroadenine	ОН	O-amino acid
CF <sub>3</sub>	Н .	0	2-Amino-8-fluorohypoxanthine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2-Aminohypoxanthine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetylguanine	ОН	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetylcytosine	ОН	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyladenine	OH	O-amino acid
CF <sub>3</sub>	Н	0	2-N-acetyl-8-fluoroguanine	OH	O-amino acid
CF <sub>3</sub>	Н	0	4-N-acetyl-5-fluorocytosine	OH	O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyl-2-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyl-2,8-difluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	0	6-N-acetyl-2-aminoadenine	OH	O-amino acid
CF <sub>3</sub>	Н	0	6-N-acetyl-2-amino-8-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	0	2-N-acetylaminoadenine	OH	O-amino acid
CF <sub>3</sub>	H	0	2-N-acetylamino-8-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	Ö	2-N-acetylamino-8-fluorohypoxanthine	OH	O-amino acid
CF <sub>3</sub>	H	0	2-N-acetylaminohypoxanthine	OH	OH
CF <sub>3</sub>	O-amino acid	Ö	Thymine	F	OH
CF <sub>3</sub>	O-amino acid	0	Uracil	F	OH
CF <sub>3</sub>	O-amino acid	0	Guanine	F	OH
CF <sub>3</sub>	O-amino acid	0	Cytosine	F	OH
CF <sub>3</sub>	O-amino acid	0	Adenine	F	OH
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	F	OH
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	F	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	F	OH
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	F	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	F	ОН
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	F	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	F	OH
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	F	OH
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	F	OH
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	F	OH
CF <sub>3</sub>	O-acyl	0	Thymine	F	ОН
CF <sub>3</sub>	O-acyl .	0	Uracil	F	OH
CF <sub>3</sub>	O-acyl	0	Guanine	F	OH
CF <sub>3</sub>	O-acyl	0	Cytosine	F	OH
CF <sub>3</sub>	O-acyl	0	Adenine	F	OH .
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	F	OH
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	F	OH
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	F	OH
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	F	ОН
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	F	ОН
	O-acyl	0	2-Fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	F	ОН
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	F	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	F	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	F	ОН
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	F	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	F	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	o	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-aminoadenine	F	OH
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CF <sub>3</sub>	O-acyl	ŏ	2-N-acetylaminoadenine	F	OH
CF <sub>3</sub>	O-acyl	ŏ	2-N-acetylamino-8-fluoroadenine	F	OH
CF <sub>3</sub>	O-acyl	ŏ	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	ō	2-N-acetylaminohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	Ö	Thymine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	Uracil	Br	OH
CF <sub>3</sub>	O-amino acid	0	Guanine	Br	OH
CF <sub>3</sub>	O-amino acid	6	Cytosine	Br	OH
CF <sub>3</sub>	O-amino acid	0	Adenine	Br	OH
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	8-Fluoroguanine	Br	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Br	OH
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	ō	2,8-Difluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Br	OH .
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Br	OH
CF <sub>3</sub>	O-amino acid	Ö	4-N-acetylcytosine	Br	ОН
CF <sub>3</sub>	O-amino acid	Ö	6-N-acetyladenine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	2-N-acetyl-8-fluoroguanine	Br	ОН
CF <sub>3</sub>	O-amino acid	ŏ	4-N-acetyl-5-fluorocytosine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2-fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	6-N-acetyl-2,8-difluoroadenine	Br .	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Br	OH
	O-amino acid		6-N-acetyl-2-amino-8-fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	2-N-acetylaminoadenine	Br	OH
CF <sub>3</sub>	O-amino acid	ŏ	2-N-acetylamino-8-fluoroadenine	Br	OH
CF <sub>3</sub>	O-amino acid	ō	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	ŏ	2-N-acetylaminohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	ŏ	Thymine	Br	OH
CF <sub>3</sub>	O-acyl	ŏ	Uracil	Br	ОН
CF <sub>3</sub>	O-acyl	ŏ	Guanine	Br	OH
CF <sub>3</sub>	O-acyl	0	Cytosine	Br	OH
CF <sub>3</sub>	O-acyl	Ö	Adenine	Br	ОН
CF <sub>3</sub>	O-acyl	ŏ	Hypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Br	OH
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	Br	ОН
CI3	U-acyi	$\underline{\smile}$	0-1 Individualistic	זט	ОЛ

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	Br	ОН
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	ō	8-Fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	ō	2,8-Difluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Br	OH
CF <sub>3</sub>	O-acyl	o	2-Amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	Br	OH
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Br	OH
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	Br	ОН
CF <sub>3</sub>	O-acyl	ō	2-N-acetyl-8-fluoroguanine	Br	OH
CF <sub>3</sub>	O-acyl	ō	4-N-acetyl-5-fluorocytosine	Br	OH
CF <sub>3</sub>	O-acyl	ō	6-N-acetyl-2-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Br	OH,
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Br	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Br	OH
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	0	Thymine	Cl	OH
CF <sub>3</sub>	O-amino acid	0	Uracil	Cl	OH
CF <sub>3</sub>	O-amino acid	0	Guanine	Cl	OH
CF <sub>3</sub>	O-amino acid	0	Cytosine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	Adenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	Cl	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	C1	OH
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Cl	ОН
	O-amino acid	0	2-Fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	CI	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Cl	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	CI	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Cl	OH ·

CF <sub>3</sub> C	O-amino acid	X	Base	R <sup>8</sup>	
CF <sub>3</sub> C		0	4-N-acetyl-5-fluorocytosine	CI	R <sup>9</sup>
	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Cl	OH
	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	CI	ОН
	O-amino acid	ō	6-N-acetyl-2-aminoadenine	CI	ОН
	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	CI	OH
	O-amino acid	ŏ	2-N-acetylaminoadenine	CI	OH
	O-amino acid	ō	2-N-acetylamino-8-fluoroadenine	CI	OH
	D-amino acid	ō	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
	D-amino acid	0	2-N-acetylaminohypoxanthine	CI	OH
	D-acyl	0	Thymine	Cl	OH
	D-acyl	0	Uracil	CI	OH
	D-acyl	$\frac{\sigma}{\sigma}$	Guanine	CI	OH
	D-acyl	0	Cytosine	CI	
	D-acyl	0	Adenine		OH
	D-acyl	0	Hypoxanthine	CI CI	OH
	D-acyl	0	5-Fluorouracil	Cl	OH
	D-acyl	0			OH
		0	8-Fluoroguanine	CI	ОН
-	D-acyl	0	5-Fluorocytosine 8-Fluoroadenine	Cl	OH
	D-acyl			CI	ОН
	D-acyl	0	2-Fluoroadenine	Cl	ОН
	D-acyl	0	2,8-Difluoroadenine	Cl	ОН
	D-acyl	0	2-Fluorohypoxanthine	CI	ОН
	D-acyl	0	8-Fluorohypoxanthine	Cl	ОН
	)-acyl	0	2,8-Difluorohypoxanthine	CI	ОН
	D-acyl	Ö	2-Aminoadenine	Cl	ОН
	)-acyl	0	2-Amino-8-fluoroadenine	Cl	ОН
	)-acyl	0	2-Amino-8-fluorohypoxanthine	CI	ОН
	)-acyl	0	2-Aminohypoxanthine	Cl	ОН
	D-acyl	0	2-N-acetylguanine	CI	ОН
	)-acyl	0	4-N-acetylcytosine	Cl	ОН
	)-acyl	0	6-N-acetyladenine	CI	ОН
	D-acyl	0	2-N-acetyl-8-fluoroguanine	Cl	OH
	)-acyl	0	4-N-acetyl-5-fluorocytosine	Cl	OH
	)-acyl	0	6-N-acetyl-2-fluoroadenine	CI	ОН
CF <sub>3</sub> O			6-N-acetyl-2,8-difluoroadenine	Cl	ОН
	)-acyl	0	6-N-acetyl-2-aminoadenine	Cl	ОН
		0	6-N-acetyl-2-amino-8-fluoroadenine	Cl ·	ОН
	)-acyl	0	2-N-acetylaminoadenine	Cl	ОН
	)-acyl	0	2-N-acetylamino-8-fluoroadenine	CI	OH
		0	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
		0	2-N-acetylaminohypoxanthine	Cl	ОН
	-amino acid	0	Thymine	Н	ОН
	-amino acid	0	Uracil	Н	OH
CF <sub>3</sub> O	-amino acid	0	Guanine	Н	ОН
CF <sub>3</sub> O	-amino acid	0	Cytosine	Н	ОН
CF <sub>3</sub> O-	-amino acid	0	Adenine	Н	OH
CF <sub>3</sub> O-	-amino acid	0	Hypoxanthine	Н	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	Н	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	H	ОН
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	Н	OH .
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	Н	ОН
CF <sub>3</sub>	O-acyl	0	Thymine	Н	ОН
CF <sub>3</sub>	O-acyl	0	Uracil	Н	ОН
CF <sub>3</sub>	O-acyl	0	Guanine	Н	ОН
CF <sub>3</sub>	O-acyl	0	Cytosine	Н	OH
CF <sub>3</sub>	O-acyl	0	Adenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	H	ОН
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	Н	OH
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	H	ОН
	O-acyl	0	5-Fluorocytosine	Н	ОН
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	H	ОН
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	H	ОН
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	H	OH
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	H	ОН
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	Н	OH
	O-acyl	0	2-N-acetylguanine	Н	ОН
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	Н	ОН

R6	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	H	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	Н	ОН
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	Н	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	Н	OH
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	Н	OH
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	Н	Н
CF <sub>3</sub>	O-amino acid	0	Thymine	O-amino acid	H
CF <sub>3</sub>	O-amino acid	0	Uracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Guanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Cytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Adenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino acid	H
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
			•	acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
		ŀ		acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
			·	acid	}
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
·				acid	
CF <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Adenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	O-acyl	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Η .
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	0	Thymine	O-amino acid	H
CF <sub>3</sub>	O-amino acid	0	Uracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Guanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Cytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Adenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino acid	H
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino acid	H .
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н .
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	H .
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
			.0.27	acid	77
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
CE	01		Th!	acid	Н
CF <sub>3</sub>	O-acyl	0	Thymine Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н .
CF <sub>3</sub>	O-acyl	0	Adenine	O-acyl O-acyl	H
CF <sub>3</sub>	O-acyl O-acyl	0	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	ō	2-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	Ö	2-Fluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine 2-Amino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	ŏ	2-Amino-o-nuoronypoxantime  2-Aminohypoxanthine	O-acyl	H
		-			
CF <sub>3</sub>	O-acyl O-acyl	0	2-N-acetylguanine 4-N-acetylcytosine	O-acyl O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	0	Thymine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Uracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Guanine	O-amino	H
0, 3			Guannic	acid	11
CF <sub>3</sub>	O-amino acid	0	Cytosine	O-amino	Н
-	ļ			acid	
CF <sub>3</sub>	O-amino acid	0	Adenine	O-amino	Н
				acid	] ]
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino	Н
CE	0 :		0.51	acid	
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino	Н
CF <sub>3</sub>	O-amino acid	0	2 9 Difference dentine	acid	
Cr3	O-animo acid		2,8-Difluoroadenine	O-amino	H .
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	acid O-amino	ш
013	O-MITTIO ACID	٠.	2-1 Indiditypoxammine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino	H
~,	C WILLIO GOLD		o Tradion pozicimile	acid	**
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino	Н
,		_	_, · · · inwording portunition	acid	
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino	Н
		_		acid	••
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
			-	acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н -
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	О	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	О	2-N-acetylamino-8-fluorohypoxanthine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Uracil	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Guanine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Adenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Aminohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	2-N-acetylguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	4-N-acetylcytosine	O-acyl	Н

R <sup>6</sup> R <sup>7</sup> X         Base         R <sup>8</sup> R <sup>9</sup> CF3         O-acyl         O         6-N-acetyladenine         O-acyl         H           CF3         O-acyl         O         2-N-acetyl-3-fluoroguanine         O-acyl         H           CF3         O-acyl         O         4-N-acetyl-2-fluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-gadifluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylaminoadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H           CF3         O-amino acid         O         Thymine         O-acyl         H           CF3 <td< th=""><th></th></td<>	
CF₃         O-acyl         O         2-N-acetyl-8-fluoroguanine         O-acyl         H           CF₃         O-acyl         O         4-N-acetyl-5-fluorocytosine         O-acyl         H           CF₃         O-acyl         O         6-N-acetyl-2-fluoroadenine         O-acyl         H           CF₃         O-acyl         O         6-N-acetyl-2-gliuoroadenine         O-acyl         H           CF₃         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF₃         O-acyl         O         6-N-acetyl-2-amino-8-fluoroadenine         O-acyl         H           CF₃         O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H           CF₃         O-acyl         O         2-N-acetylamino-8-fluorohypoxanthine         O-acyl         H           CF₃         O-acyl         O         2-N-acetylamino-8-fluorohypoxanthine         O-acyl         H           CF₃         O-acyl         O         2-N-acetylamino-8-fluorohypoxanthine         O-acyl         H           CF₃         O-amino acid         O         Thymine         O-amino         H           CF₃         O-amino acid         O         Guanine         O-amino	
CF3         O-acyl         O         4-N-acetyl-5-fluorocytosine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-fluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2,8-difluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylaminoadenine         O-acyl         H           CF3         O-amino acid         O         Thymina         O-acyl         H           CF3         O-amino acid         O         Guanine         O-amino         Acid           CF3         O	
CF3         O-acyl         O         6-N-acetyl-2-fluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2,8-difluoroadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-aminoadenine         O-acyl         H           CF3         O-acyl         O         6-N-acetyl-2-amino-8-fluoroadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylaminoadenine         O-acyl         H           CF3         O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H           CF3         O-amino acid         O         Thymine         O-acyl         H           CF3         O-amino acid         O         Guanine         O-amino         Acid	
CF3       O-acyl       O       6-N-acetyl-2,8-difluoroadenine       O-acyl       H         CF3       O-acyl       O       6-N-acetyl-2-aminoadenine       O-acyl       H         CF3       O-acyl       O       6-N-acetyl-2-aminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-acyl       H         CF3       O-amino acid       O       Uracil       O-amino       H         CF3       O-amino acid       O       Cytosine       O-amino       H         CF3       O-amino acid       O       Adenine       O-amino       H         CF3       O-amino acid<	
CF3       O-acyl       O       6-N-acetyl-2-aminoadenine       O-acyl       H         CF3       O-acyl       O       6-N-acetyl-2-amino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-acyl       H         CF3       O-amino acid       O       Uracil       O-amino acid       D-amino acid         CF3       O-amino acid       O       Cytosine       O-amino acid       H         CF3       O-amino acid       O       Adenine       O-amino acid       O-amino acid         CF3       O-amino acid       O       S-Fluorouracil       O-amino acid       O-amino acid         CF3       O-amino acid       O       S-Fluorocytosine       O-amino acid	
CF3       O-acyl       O       6-N-acetyl-2-amino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluorohypoxanthine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminohypoxanthine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Guanine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Adenine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Hypoxanthine       O-amino acid       O-amino acid       O         CF3       O-amino acid       O       5-Fluoroguanine       O-amino acid       O-amino acid       O         CF3       O-amino acid       O       5-Fluorocytosine       O-amino acid       O-amino acid       O-amino acid       O         CF3       O-amino acid       O       5-Fluorocytosine<	
CF3       O-acyl       O       2-N-acetylaminoadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluorohypoxanthine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminohypoxanthine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-amino       H         CF3       O-amino acid       O       Uracil       O-amino       H         CF3       O-amino acid       O       Guanine       O-amino       H         CF3       O-amino acid       O       Adenine       O-amino       H         CF3       O-amino acid       O       Hypoxanthine       O-amino       H         CF3       O-amino acid       O       S-Fluoroguanine       O-amino       H         CF3       O-amino acid       O       S-Fluorocytosine       O-amino       H         CF3       O-amino acid       O       S-Fluoroadenine       O-amino       H	
CF3       O-acyl       O       2-N-acetylamino-8-fluoroadenine       O-acyl       H         CF3       O-acyl       O       2-N-acetylamino-8-fluorohypoxanthine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminohypoxanthine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-amino       H         CF3       O-amino acid       O       Uracil       O-amino       H         CF3       O-amino acid       O       Guanine       O-amino       H         CF3       O-amino acid       O       Adenine       O-amino       H         CF3       O-amino acid       O       Hypoxanthine       O-amino       H         CF3       O-amino acid       O       S-Fluoroguanine       O-amino       H         CF3       O-amino acid       O       S-Fluorocytosine       O-amino       H         CF3       O-amino acid       O       S-Fluoroadenine       O-amino       H	
CF3       O-acyl       O       2-N-acetylamino-8-fluorohypoxanthine       O-acyl       H         CF3       O-acyl       O       2-N-acetylaminohypoxanthine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-amino acid       H         CF3       O-amino acid       O       Uracil       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Cytosine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Adenine       O-amino acid	
CF3       O-acyl       O       2-N-acetylaminohypoxanthine       O-acyl       H         CF3       O-amino acid       O       Thymine       O-amino acid       H         CF3       O-amino acid       O       Uracil       O-amino acid       H         CF3       O-amino acid       O       Guanine       O-amino acid       H         CF3       O-amino acid       O       Adenine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Hypoxanthine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       S-Fluoroguanine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       S-Fluorocytosine       O-amino acid       O-amino acid       O-amino acid         CF3       O-amino acid       O       S-Fluorocytosine       O-amino acid       O-amino acid       O-amino acid	
CF3       O-amino acid       O       Thymine       O-amino acid       H         CF3       O-amino acid       O       Uracil       O-amino acid       H         CF3       O-amino acid       O       Guanine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Adenine       O-amino acid       O-amino acid       H         CF3       O-amino acid       O       Hypoxanthine       O-amino acid       O-am	
CF <sub>3</sub> O-amino acid O Uracil O-amino H acid  CF <sub>3</sub> O-amino acid O Guanine O-amino H acid  CF <sub>3</sub> O-amino acid O Cytosine O-amino H acid  CF <sub>3</sub> O-amino acid O Adenine O-amino H acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid	
CF <sub>3</sub> O-amino acid O Guanine O-amino H acid  CF <sub>3</sub> O-amino acid O Cytosine O-amino H acid  CF <sub>3</sub> O-amino acid O Adenine O-amino H acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid	
CF <sub>3</sub> O-amino acid O Guanine O-amino H acid  CF <sub>3</sub> O-amino acid O Cytosine O-amino H acid  CF <sub>3</sub> O-amino acid O Adenine O-amino H acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid	
CF <sub>3</sub> O-amino acid O Cytosine O-amino H acid  CF <sub>3</sub> O-amino acid O Adenine O-amino H acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid	
CF <sub>3</sub> O-amino acid O Cytosine O-amino H acid  CF <sub>3</sub> O-amino acid O Adenine O-amino H acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino H acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino H acid	
CF <sub>3</sub> O-amino acid O Adenine O-amino acid O-amino A-acid O-acid O-aci	
CF <sub>3</sub> O-amino acid O Adenine O-amino acid  CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino acid  CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluorocytosine O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino acid CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino acid CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O Hypoxanthine O-amino acid CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino acid CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino H CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 5-Fluorouracil O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid  CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid  CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 8-Fluoroguanine O-amino acid CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 5-Fluorocytosine O-amino acid CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
CF <sub>3</sub> O-amino acid O 8-Fluoroadenine O-amino H	
	•
acid	
CF <sub>3</sub> O-amino acid O 2-Fluoroadenine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2,8-Difluoroadenine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2-Fluorohypoxanthine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 8-Fluorohypoxanthine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2,8-Difluorohypoxanthine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2-Aminoadenine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2-Amino-8-fluoroadenine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2-Amino-8-fluorohypoxanthine O-amino H	
acid	
CF <sub>3</sub> O-amino acid O 2-Aminohypoxanthine O-amino H	

CF3	R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF3					acid	
CF3	CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
CF3         O-amino acid         O         6-N-acetyladenine         O-amino acid         H           CF3         O-amino acid         O         2-N-acetyl-8-fluoroguanine         O-amino acid         H           CF3         O-amino acid         O         4-N-acetyl-5-fluorocytosine         O-amino acid         H           CF3         O-amino acid         O         6-N-acetyl-2-fluoroadenine         O-amino acid         H           CF3         O-amino acid         O         6-N-acetyl-2-fluoroadenine         O-amino acid         H           CF3         O-amino acid         O         6-N-acetyl-2-aminoadenine         O-amino acid         H           CF3         O-amino acid         O         6-N-acetyl-2-amino-8-fluoroadenine         O-amino acid         H           CF3         O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         O-amino acid         O-amino acid         O-acetyl-2-amino-8-fluoroadenine         O-amino acid         O-amino acid         O-acetyl-3-acetylamino-8-fluoroadenine         O-amino acid         O-amino acid         O-acetyl-3-acid         O-amino acid         O-acetyl-3-acid         O-acid         O-amino acid         O-acetyl-3-acid         O-acid         O-amino acid         O-acetyl-3-acid         O-acid         O-amino acid					acid	
CF3	CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
CF3 O-amino acid O 2-N-acetyl-8-fluoroguanine O-amino acid CF3 O-amino acid O 4-N-acetyl-5-fluorocytosine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-aminoadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-amino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluorobypoxanthine O-amino acid CF3 O-acyl O 2-N-acetylamino-8-fluorobypoxanthine O-amino acid CF3 O-acyl O Thymine O-acyl H CF3 O-acyl O Uracil O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Adenine O-acyl H CF3 O-acyl O Adenine O-acyl H CF3 O-acyl O S-Fluorouracil O-acyl H CF3 O-acyl O S-Fluorouracine O-acyl H CF3 O-acyl O S-Amino-8-fluoroadenine O-acyl H CF3 O-acyl O S-Amino-8-fluoroa						
CF3 O-amino acid O 2-N-acetyl-8-fluoroguanine O-amino acid CF3 O-amino acid O 4-N-acetyl-5-fluorocytosine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-fluoroadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-aminoadenine O-amino acid CF3 O-amino acid O 6-N-acetyl-2-amino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid CF3 O-amino acid O 2-N-acetylamino-8-fluorobypoxanthine O-amino acid CF3 O-acyl O 2-N-acetylamino-8-fluorobypoxanthine O-amino acid CF3 O-acyl O Thymine O-acyl H CF3 O-acyl O Uracil O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Guanine O-acyl H CF3 O-acyl O Adenine O-acyl H CF3 O-acyl O Adenine O-acyl H CF3 O-acyl O S-Fluorouracil O-acyl H CF3 O-acyl O S-Fluorouracine O-acyl H CF3 O-acyl O S-Amino-8-fluoroadenine O-acyl H CF3 O-acyl O S-Amino-8-fluoroa	CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine		Н
CF <sub>3</sub> O-amino acid         O         4-N-acetyl-5-fluorocytosine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-geninoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-aminoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-amino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylaminoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H	3					
CF <sub>3</sub> O-amino acid         O         4-N-acetyl-5-fluorocytosine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-geninoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-aminoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         6-N-acetyl-2-amino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylaminoadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-amino acid         O         2-N-acetylamino-8-fluoroadenine         O-amino acid         H           CF <sub>3</sub> O-acyl         O         2-N-acetylamino-8-fluoroadenine         O-acyl         H	CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	H
CF3         O-amino acid         O         4-N-acetyl-5-fluorocytosine         O-amino acid acid         H           CF3         O-amino acid         O         6-N-acetyl-2-fluoroadenine         O-amino acid acid         H           CF3         O-amino acid         O         6-N-acetyl-2-g-aminoadenine         O-amino acid acid         H           CF3         O-amino acid         O         6-N-acetyl-2-amino-8-fluoroadenine         O-amino acid acid         O-amino acid         O-amino acid         O-amino acid         O-amino acid acid         O-amino acid         O-amino acid         O-amino acid         O-amino acid         O-amino acid         O-anino acid         O-amino						
CF3	CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
CF3					1	
CF3	CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
CF3 O-amino acid O 6-N-acetyl-2-aminoadenine O-amino acid O-acyl O-amino acid O-acyl	_				acid	
CF3 O-amino acid O 6-N-acetyl-2-aminoadenine O-amino acid O-acyl O-amino acid O-acyl	CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
CF3 O-amino acid O 2-N-acetylamino-8-fluoroadenine O-amino acid O-acyl O-a				•		
CF3 O-amino acid O C-N-acetyl-2-amino-8-fluoroadenine O-amino acid O-acyl O-ac	CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н
CF3	_			•	acid	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-	acid	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
CF3				-	acid	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
CF3					acid	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					acid	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					acid	
CF3O-acylOGuanineO-acylHCF3O-acylOCytosineO-acylHCF3O-acylOAdenineO-acylHCF3O-acylOHypoxanthineO-acylHCF3O-acylO5-FluorouracilO-acylHCF3O-acylO8-FluoroguanineO-acylHCF3O-acylO8-FluorocytosineO-acylHCF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO2-RiluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylH	CF <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CF3O-acylOCytosineO-acylHCF3O-acylOAdenineO-acylHCF3O-acylOHypoxanthineO-acylHCF3O-acylO5-FluorouracilO-acylHCF3O-acylO8-FluoroguanineO-acylHCF3O-acylO8-FluorocytosineO-acylHCF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2-RiluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylH	CF <sub>3</sub>	O-acyl	0	Uracil	O-acyl	Н
CF3O-acylOAdenineO-acylHCF3O-acylOHypoxanthineO-acylHCF3O-acylO5-FluorouracilO-acylHCF3O-acylO8-FluoroguanineO-acylHCF3O-acylO5-FluorocytosineO-acylHCF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylH	CF <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CF3O-acylOHypoxanthineO-acylHCF3O-acylO5-FluorouracilO-acylHCF3O-acylO8-FluoroguanineO-acylHCF3O-acylO5-FluorocytosineO-acylHCF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2-8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylH	CF <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-acyl	0	Adenine	O-acyl	Н
CF3O-acylO8-FluoroguanineO-acylHCF3O-acylO5-FluorocytosineO-acylHCF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2-8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-AminoadenineO-acylH	CF <sub>3</sub>	O-acyl	0		O-acyl	Н
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	Н
CF3O-acylO8-FluoroadenineO-acylHCF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2,8-DifluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH	CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CF3O-acylO2-FluoroadenineO-acylHCF3O-acylO2,8-DifluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH	CF <sub>3</sub>	O-acyl		5-Fluorocytosine	O-acyl	
CF3O-acylO2,8-DifluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH	CF <sub>3</sub>	O-acyl			O-acyl	Н
CF3O-acylO2,8-DifluoroadenineO-acylHCF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH	CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	Н
CF3O-acylO2-FluorohypoxanthineO-acylHCF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH		O-acyl	0	2,8-Difluoroadenine		Н
CF3O-acylO8-FluorohypoxanthineO-acylHCF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH			0	2-Fluorohypoxanthine		Н
CF3O-acylO2,8-DifluorohypoxanthineO-acylHCF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH		O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CF3O-acylO2-AminoadenineO-acylHCF3O-acylO2-Amino-8-fluoroadenineO-acylH			0	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub> O-acyl O 2-Amino-8-fluoroadenine O-acyl H			0			
			0	2-Amino-8-fluoroadenine		
Cr3   C-acyr   C   2-Ammo-o-muolonypoxamume   C-acyr   D	CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub> O-acyl O 2-Aminohypoxanthine O-acyl H			0			
CF <sub>3</sub> O-acyl O 2-N-acetylguanine O-acyl H			О			
	CF <sub>3</sub>	O-acyl				

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl ·	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	0	Thymine	O-amino acid	H
CF <sub>3</sub>	O-amino acid	0	Uracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Guanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Cytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Adenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	Hypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorouracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroguanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	5-Fluorocytosine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2,8-Difluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	8-Fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2,8-Difluorohypoxanthine	O-amino acid	Н .
CF <sub>3</sub>	O-amino acid	0	2-Aminoadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	0	2-Aminohypoxanthine	O-amino	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
			·	acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetylcytosine	O-amino	Н
				acid	,
CF <sub>3</sub>	O-amino acid	0	6-N-acetyladenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-fluoroadenine	O-amino	Н
_			•	acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
_				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminoadenine	O-amino	Н
			18	acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluoroadenine	O-amino	Н
			·	acid	
CF <sub>3</sub>	O-amino acid	0	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
				acid	·_
CF <sub>3</sub>	O-amino acid	0	2-N-acetylaminohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-acyl	0	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Uracil	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	Cytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Adenine	O-acyl	H
CF <sub>3</sub>	O-acyl	0	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	5-Fluorouracil	O-acyl	H
CF <sub>3</sub>	O-acyl	0	8-Fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	5-Fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-Amino-8-fluorohypoxanthine	O-acyl	Н
	O-acyl	0	2-Aminohypoxanthine	O-acyl	Н
	O-acyl	Ö	2-N-acetylguanine	O-acyl	Н
CF <sub>3</sub>	O-acyi	•			

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	0	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	0	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	Н	S	Thymine	F	O-acyl
CF <sub>3</sub>	Н	S	Uracil	F	O-acyl
CF <sub>3</sub>	Н	S	Guanine	F	O-acyl
CF <sub>3</sub>	Н	S	Cytosine	F	O-acyl
CF <sub>3</sub>	Н	S	Adenine	F	O-acyl
CF <sub>3</sub>	Н	S	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	Н ,	S	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	S	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	H	S	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	S	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	H .	S	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	H	S	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	H	S	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	H	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
	H	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	Thymine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	Uracil	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	Guanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	Cytosine	F	O-acyl

R	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	Thymine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	Uracil	F	O-acyl
CF <sub>3</sub>	O-acyl	·S	Guanine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	Cytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	Adenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl		5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	F	O-acyl

$\mathbb{R}^6$	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	Thymine	F	O-acyl
CF <sub>3</sub>	ОН	S	Uracil	F	O-acyl
CF <sub>3</sub>	ОН	S	Guanine	F	O-acyl
CF <sub>3</sub>	ОН	S	Cytosine	F	O-acyl
CF <sub>3</sub>	ОН	S	Adenine	F	O-acyl
CF <sub>3</sub>	ОН	S	Hypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	5-Fluorouracil	F	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluoroguanine	F	O-acyl
CF <sub>3</sub>	ОН	S	5-Fluorocytosine	F	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2,8-Difluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminoadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylguanine	F	O-acyl
CF <sub>3</sub>	ОН	S	4-N-acetylcytosine	F	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	F	O-acyl
CF <sub>3</sub>	Н	S	Thymine	Br	O-acyl
CF <sub>3</sub>	Н	S	Uracil	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	S	Guanine	Br	O-acyl
CF <sub>3</sub>	Н	S	Cytosine	Br	O-acyl
CF <sub>3</sub>	Н	S	Adenine	Br	O-acyl
CF <sub>3</sub>	Н	S	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	Thymine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	Uracil	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	Guanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	Cytosine	Br	O-acyl
	O-amino acid		Adenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid		Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Thymine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Uracil	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Guanine	Вг	O-acyl
CF <sub>3</sub>	O-acyl	S	Cytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Adenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	S	Thymine	Br	O-acyl
CF <sub>3</sub>	ОН	S	Uracil	Br	O-acyl
CF <sub>3</sub>	ОН	S	Guanine	Br	O-acyl
CF <sub>3</sub>	ОН	S	Cytosine	Br	O-acyl
CF <sub>3</sub>	OH	S	Adenine	Br	O-acyl
CF <sub>3</sub>	OH	S	Hypoxanthine	Br .	O-acyl
CF <sub>3</sub>	ОН	S	5-Fluorouracil	Br	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluoroguanine	Br	O-acyl
CF <sub>3</sub>	OH	S	5-Fluorocytosine	Вг	O-acyl
CF <sub>3</sub>	OH	S	8-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	OH	S	2-Fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Br	O-acyl
CF <sub>3</sub>	OH	S	2-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	OH	S	8-Fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminoadenine	Br	O-acyl
CF <sub>3</sub>	OH	S	2-Amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylguanine	Br	O-acyl
CF <sub>3</sub>	OH	S	4-N-acetylcytosine	Br	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	OH	S	2-N-acetylaminoadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CF <sub>3</sub>	O-acyl	S	Thymine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	Uracil	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	Guanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	Cytosine	.CI	O-acyl
CF <sub>3</sub>	O-acyl	S	Adenine .	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	CI ·	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	CI	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	ОН	S	Thymine	CI	O-acyl
CF <sub>3</sub>	ОН	S	Uracil	Cl	O-acyl
CF <sub>3</sub>	ОН	S	Guanine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	Cytosine	CI	O-acyl
CF <sub>3</sub>	ОН	S	Adenine	CI	O-acyl
CF <sub>3</sub>	ОН	S	Hypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	5-Fluorouracil	CI	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluoroguanine	CI	O-acyl
CF <sub>3</sub>	ОН	S	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluoroadenine	CI	O-acyl
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	OH	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminoadenine	Cl	O-acyl
CF <sub>3</sub>	OH	S	2-Amino-8-fluoroadenine	Cl	O-acyl
	OH	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	OH	S	2-N-acetylguanine	Cl	O-acyl
CF <sub>3</sub>	OH	S	4-N-acetylcytosine	Cl	O-acyl
CF <sub>3</sub>	OH	S	6-N-acetyladenine	Cl	O-acyl
CF <sub>3</sub>	OH	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	Н	S	Thymine	CI	O-acyl
CF <sub>3</sub>	Н	S	Uracil	Cl	O-acyl
CF <sub>3</sub>	Н	S	Guanine	Cl	O-acyl
CF <sub>3</sub>	Н	S	Cytosine	Cl	O-acyl
CF <sub>3</sub>	Н	S	Adenine	CI	O-acyl
CF <sub>3</sub>	Н	S	Hypoxanthine	CI	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorouracil	CI	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroguanine	Cl	O-acyl
CF <sub>3</sub>	H	S	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-Fluoroadenine	CI	O-acyl
CF <sub>3</sub>	H	S	2,8-Difluoroadenine	CI	O-acyl
CF <sub>3</sub>	H	S	2-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-Aminoadenine	Cl	O-acyl
CF <sub>3</sub>	H -	S	2-Amino-8-fluoroadenine	Cl	
CF <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-Amino-a-nuoronypoxantime  2-Aminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylguanine	Cl	O-acyl
	Н	S	4-N-acetylcytosine	Cl	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetylcytosine	CI	O-acyl
CF <sub>3</sub>	H	S		CI	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine		O-acyl
CF <sub>3</sub>		S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	H		6-N-acetyl-2-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Thymine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Uracil	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Guanine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Cytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Adenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Cl ·	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Cl	O-acyl_
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CF <sub>3</sub>	O-amino acid	s	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CF <sub>3</sub>	Н	S	Thymine	Н	O-acyl
CF <sub>3</sub>	Н	S	Uracil	Н	O-acyl
CF <sub>3</sub>	Н	S	Guanine	Н	O-acyl
CF <sub>3</sub>	Н	S	Cytosine	Н	O-acyl
CF <sub>3</sub>	Н	S	Adenine	Н	O-acyl
CF <sub>3</sub>	Н	S	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroguanine	Н	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorocytosine	Н	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-Aminoadenine	Н	O-acyl
CF <sub>3</sub>	H	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	Н	s	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	Thymine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	s	Uracil	H	O-acyl
CF <sub>3</sub>	O-amino acid	s	Guanine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	Cytosine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	Adenine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
	O-amino acid			Н	O-acyl
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Thymine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Uracil	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Guanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Cytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Adenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	O-acyl
		S	2-Fluoroadenine		
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	s	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	H	O-acyl
CF <sub>3</sub>	ОН	S	Thymine	Н	O-acyl
CF <sub>3</sub>	OH	S	Uracil	H	O-acyl
CF <sub>3</sub>	OH	S	Guanine	H	O-acyl
CF <sub>3</sub>	OH	S	Cytosine	H	O-acyl
CF <sub>3</sub>	OH	S	Adenine	H	O-acyl
CF <sub>3</sub>	OH	S	Hypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	S	5-Fluorouracil	Н	O-acyl
CF <sub>3</sub>	OH	S	8-Fluoroguanine	H	O-acyl
CF <sub>3</sub>	OH	S	5-Fluorocytosine	H	O-acyl
CF <sub>3</sub>	OH	S	8-Fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	H	O-acyl
CF <sub>3</sub>	OH	S	2,8-Difluoroadenine	Н	O-acyl
CF <sub>3</sub>	OH	S	2-Fluorohypoxanthine	H	O-acyl
	ОН	S	8-Fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	S	2,8-Difluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	OH	S	2-Aminoadenine	H	O-acyl
CF <sub>3</sub>	OH	S	2-Amino-8-fluoroadenine	H	O-acyl
CF <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	S	2-Amino-s-Indolonypoxanthine 2-Aminohypoxanthine	H	O-acyl
CF <sub>3</sub>	OH	S	2-N-acetylguanine	Н	O-acyl
	OH	S	4-N-acetylcytosine	H	
CF <sub>3</sub>		S	6-N-acetyladenine	H	O-acyl
CF <sub>3</sub>	OH	S		H	O-acyl
CF <sub>3</sub>	OH	S	2-N-acetyl-8-fluoroguanine	H	O-acyl
CF <sub>3</sub>	OH	S	4-N-acetyl-5-fluorocytosine		O-acyl
CF <sub>3</sub>	OH		6-N-acetyl-2-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CF <sub>3</sub>	H	S	Thymine	OH	O-acyl
CF <sub>3</sub>	Н	S	Uracil	OH	O-acyl
CF <sub>3</sub>	Н	S	Guanine	ОН	O-acyl
CF <sub>3</sub>	Н	S	Cytosine	OH	O-acyl
CF <sub>3</sub>	Н	S	Adenine	OH	O-acyl
CF <sub>3</sub>	Н	S	Hypoxanthine	OH	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorouracil	OH	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroguanine	ОН	O-acyl
CF <sub>3</sub>	Н	S	5-Fluorocytosine	OH ·	O-acyl
CF <sub>3</sub>	Н	S	8-Fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	H	S	2-Fluoroadenine	OH	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	OH	O-acyl
CF <sub>3</sub>	H	S	8-Fluorohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	OH	O-acyl
CF <sub>3</sub>	Н	S	2-Aminoadenine	OH	O-acyl
CF <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	OH	O-acyl
CF <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	OH	O-acyl
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylguanine	OH	O-acyl
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	OH	O-acyl
CF <sub>3</sub>	H .	S	6-N-acetyladenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	ОН	O-acyl
CF <sub>3</sub>	H	S	4-N-acetyl-5-fluorocytosine	OH	O-acyl
CF <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	OH	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	ОН	O-acyl
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	ОН	O-acyl
CF <sub>3</sub>	H	S	Thymine	F	O-amino acid
CF <sub>3</sub>	H	S	Uracil	F	O-amino acid
CF <sub>3</sub>	H	S	Guanine	F	O-amino acid
CF <sub>3</sub>	H	S	Cytosine	F	O-amino acid
CF <sub>3</sub>	H	S	Adenine	F	O-amino acid
CF <sub>3</sub>	Н	S	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	H	S	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	H	S	5-Fluorocytosine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	S	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	s	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	H	S	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	H	s	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	H	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-s-ridorohypoxantime  2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	F	O-amino acid
	Н	S	6-N-acetylcytosine	F	
CF <sub>3</sub>	Н	S		F	O-amino acid
CF <sub>3</sub>			2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	H	S	4-N-acetyl-5-fluorocytosine		O-amino acid
CF <sub>3</sub>	H		6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	F,	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Thymine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Uracil	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Guanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Cytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Adenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid		2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	s	4-N-acetyl-5-fluorocytosine	F	O-amino acid
<u> </u>	- willing avid				C unimo acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Thymine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Uracil	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Guanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Cytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Adenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
	O-acyl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	Thymine	F	O-amino acid
CF <sub>3</sub>	ОН	S	Uracil	F	O-amino acid
CF <sub>3</sub>	OH	S	Guanine	F	O-amino acid
CF <sub>3</sub>	ОН	S	Cytosine	F	O-amino acid
CF <sub>3</sub>	ОН	S	Adenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	Hypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorouracil	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	OH	S	8-Fluoroguanine	F	O-amino acid
CF <sub>3</sub>	OH	S	5-Fluorocytosine	F	O-amino acid
CF <sub>3</sub>	OH	S	8-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	F	O-amino acid
CF <sub>3</sub>	OH	S	2,8-Difluoroadenine	F	O-amino acid
CF <sub>3</sub>	OH	S	2-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	OH	S	2-Aminoadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-Aminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylguanine	F	O-amino acid
CF <sub>3</sub>	OH	S	4-N-acetylcytosine	F	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CF <sub>3</sub>	Н	S	Thymine	Br	O-amino acid
CF <sub>3</sub>	Н	S	Uracil	Br	O-amino acid
CF <sub>3</sub>	Н	S	Guanine	Br	O-amino acid
CF <sub>3</sub>	Н	S	Cytosine	Br	O-amino acid
CF <sub>3</sub>	H .	S	Adenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H ·	S	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	Н	S	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	H	S	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S·	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	H	S	2,8-Difluorohypoxanthine	Вг	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylguanine	Br ·	O-amino acid
CF <sub>3</sub>	H	S	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyladenine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	H	s	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Br .	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	s	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	H	s	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Thymine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Uracil	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Guanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Cytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Adenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	Thymine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	Uracil	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	Guanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	Cytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	Adenine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Thymine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Uracil	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Guanine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Cytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Adenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	Hypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorouracil	Br	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	S	8-Fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-Aminoadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	S	2-Aminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	S	2-N-acetylguanine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	ОН	S	4-N-acetylcytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CF <sub>3</sub>	OH	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	OH	S	2-N-acetylaminoadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	OH	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CF <sub>3</sub>	Н	S	Thymine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	Uracil	Cl	O-amino acid
CF <sub>3</sub>	H	S	Guanine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	Cytosine	CI	O-amino acid
CF <sub>3</sub>	Н	S	Adenine	CI	O-amino acid
CF <sub>3</sub>	Н	S	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	5-Fluorouracil	CI	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroguanine	CI	O-amino acid
CF <sub>3</sub>	Н	S	5-Fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylguanine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyladenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Cl ·	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Thymine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Uracil	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Guanine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Cytosine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Adenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	s	5-Fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	s	8-Fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	s	2,8-Difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	s	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	Thymine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	Uracil	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	Guanine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	Cytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	Adenine	Cl	O-amino acid
	O-acyl	S	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	CI	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	Thymine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	Uracil	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	Guanine	Cl	O-amino acid
CF <sub>3</sub>	OH	S	Cytosine	CI	O-amino acid
CF <sub>3</sub>	OH	S_	Adenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	Hypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	OH	S	5-Fluorouracil	Cl	O-amino acid
CF <sub>3</sub>	OH	S	8-Fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorocytosine	CI	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-Aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylguanine	CI	O-amino acid
CF <sub>3</sub>	ОН	S	4-N-acetylcytosine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	CI	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Cl	O-amino acid
CF <sub>3</sub>	Н	S	Thymine	H	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	S	Uracil	Н	O-amino acid
CF <sub>3</sub>	Н	S	Guanine	Н	O-amino acid
CF <sub>3</sub>	Н	S	Cytosine	Н	O-amino acid
CF <sub>3</sub>	Н	S	Adenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	S	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	H	S	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	H	S	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	H	S	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminoadenine	H	O-amino acid
CF <sub>3</sub>	H	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	H	s	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylguanine	H	O-amino acid
CF <sub>3</sub>	H	S	4-N-acetylcytosine	H	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyladenine	H	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	H	s	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminoadenine	H	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Thymine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Uracil	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Guanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid		Cytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Adenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	H	O-amino acid
<u> </u>	To amino avid		1 =		S minio acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S.	4-N-acetylcytosine	H	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Thymine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Uracil	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Guanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Cytosine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Adenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Н -	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	Thymine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	Uracil	Н	O-amino acid
CF <sub>3</sub>	ОН	S	Guanine	Н	O-amino acid
CF <sub>3</sub>	OH	S	Cytosine	H	O-amino acid
CF <sub>3</sub>	ОН	S	Adenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	Hypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorouracil	Н	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	5-Fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	OH ;	S	2,8-Difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	OH	S	2-Aminoadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	OH	S	2-Aminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylguanine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	4-N-acetylcytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyladenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CF <sub>3</sub>	H	S	Thymine	OH	O-amino acid
CF <sub>3</sub>	Н	S	Uracil	ОН	O-amino acid
CF <sub>3</sub>	H	S	Guanine	OH	O-amino acid
CF <sub>3</sub>	H	S	Cytosine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	Adenine	ОН	O-amino acid
CF <sub>3</sub>	H	S	Hypoxanthine	OH	O-amino acid
CF <sub>3</sub>	H	S	5-Fluorouracil	ОН	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroguanine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	5-Fluorocytosine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	8-Fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluoroadenine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2,8-Difluoroadenine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2-Fluorohypoxanthine	ОН	O-amino acid
CF <sub>3</sub>	H	S	8-Fluorohypoxanthine	OH	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminoadenine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	ОН	O-amino acid
CF <sub>3</sub>	Н	S	2-Aminohypoxanthine	OH	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylguanine	OH	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetylcytosine	OH	O-amino acid
CF <sub>3</sub>	H.	S	6-N-acetyladenine	OH	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetyl-8-fluoroguanine	OH	O-amino acid
CF <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	OH	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-Naoroadenine	OH	O-amino acid
CF <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	OH	O-amino acid
CF <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylaminoadenine	OH	O-amino acid
CF <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	OH	O-amino acid
CF <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	OH	
CF <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	OH	O-amino acid OH
CF <sub>3</sub>	O-amino acid	S	Thymine	F	OH
CF <sub>3</sub>	O-amino acid	S	Uracil	F	OH
CF <sub>3</sub>	O-amino acid	S	Guanine	F	OH
CF <sub>3</sub>	O-amino acid	S	Cytosine	F	OH
CF <sub>3</sub>	O-amino acid	S	Adenine	F.	OH
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	OH
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	OH
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	OH
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F F	OH
CF <sub>3</sub>	O-amino acid	<u>s</u>	2-Aminoadenine	F	OH
	O-amino acid		2-Amino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-a-ridorony poxantime  2-Aminohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	\$	2-N-acetylguanine	F	
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	F	OH
	O-amino acid	S		F	OH
CF <sub>3</sub>		S	6-N-acetyladenine		OH
CF <sub>3</sub>	O-amino acid		2-N-acetyl-8-fluoroguanine	F	OH
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	F	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F.	OH
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F	OH
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	Thymine	F	OH
CF <sub>3</sub>	O-acyl	S	Uracil	F	OH ·
CF <sub>3</sub>	O-acyl	S	Guanine	F	ОН
CF <sub>3</sub>	O-acyl	S	Cytosine	F	ОН
CF <sub>3</sub>	O-acyl	S	Adenine	F	OH
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	F	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	ОН
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	OH
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	F	OH
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	F	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	F	OH
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	F	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	F	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	OH
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine_	F	OH .
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	F	ОН
CF <sub>3</sub>	O-amino acid	S	Thymine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	Uracil	Br .	ОН
<del></del>	O-amino acid	S	Guanine	Br	ОН
<del></del>	O-amino acid	S	Cytosine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	Adenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Br	OH
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	S	Thymine	Br	ОН
CF <sub>3</sub>	O-acyl	S	Uracil	Br	ОН
CF <sub>3</sub>	O-acyl	S	Guanine °	Br	ОН
CF <sub>3</sub>	O-acyl	S	Cytosine	Br	ОН
CF <sub>3</sub>	O-acyl	S	Adenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	OH
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	OH
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	OH
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Вг	ОН
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Br	OH .
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl_	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	ОН
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	ОН
CF <sub>3</sub>	O-acyl	S.	6-N-acetyladenine	Br	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	ОН
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Br	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Вг	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Br	OH
CF <sub>3</sub>	O-amino acid	S	Thymine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	Uracil	CI	OH
CF <sub>3</sub>	O-amino acid	S	Guanine	CI	OH
CF <sub>3</sub>	O-amino acid	S	Cytosine	Ci	OH
CF <sub>3</sub>	O-amino acid	S	Adenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Ci ,	OH
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Cl	OH
CF <sub>3</sub>	O-amino acid	·S	5-Fluorocytosine	CI	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Cl	OH
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	OH ·
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Cl	OH '
CF <sub>3</sub>	O-acyl	S	Thymine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	Uracil	Cl	ОН
CF <sub>3</sub>	O-acyl	S	Guanine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	Cytosine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	Adenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	Cl	OH
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Cl	OH
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Cl	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	CI	ОН
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	CI	ОН
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	CI	ОН
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	CI	ОН
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	CI	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	CI	OH
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	CI	OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	CI	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Cl	OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Cl	OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Cl	OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	CI	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Cl	ОН
CF <sub>3</sub>	O-amino acid	S	Thymine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	Uracil	Н	ОН
CF <sub>3</sub>	O-amino acid	S	Guanine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	Cytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	Adenine	H	OH
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	Н	OH
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Н	OH
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Н	OH
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	H	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	H	ОН
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Н	OH .
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	H	ОН
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	H	ОН
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	H	OH
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	H	ОН
CF <sub>3</sub>	O-amino acid	s	2-N-acetylaminoadenine	H	ОН
CF <sub>3</sub>	O-amino acid	s	2-N-acetylamino-8-fluoroadenine	H	ОН
CF <sub>3</sub>	O-amino acid	s	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CF <sub>3</sub>	O-amino acid	s	2-N-acetylaminohypoxanthine	H	OH
CF <sub>3</sub>	O-acyl	s	Thymine	H	OH
CF <sub>3</sub>	O-acyl	S	Uracil	H	OH
CF <sub>3</sub>	O-acyl	S	Guanine	H	OH
CF <sub>3</sub>	O-acyl	S	Cytosine	Н	OH
CF <sub>3</sub>	O-acyl	S	Adenine	H	OH
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	H	OH
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	OH ·
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	H	ОН
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Н	OH
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	ОН
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	H	OH
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	H	OH
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Н	OH
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	H	OH
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	Н	OH
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine 2-Amino-8-fluoroadenine	Н	OH
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CF <sub>3</sub>	O-acyl	S	2-Amino-a-nuoronypoxanthine 2-Aminohypoxanthine	Н	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	OH
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Н	OH
CF <sub>3</sub>		S	6-N-acetyladenine		ОН
CF <sub>3</sub>	O-acyl	S		H	ОН
CF <sub>3</sub>	O-acyl O-acyl	S	2-N-acetyl-8-fluoroguanine 4-N-acetyl-5-fluorocytosine		OH
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	H	ОН
CF <sub>3</sub>		S			ОН
CF <sub>3</sub>	O-acyl O-acyl	S	6-N-acetyl-2,8-difluoroadenine	H H	ОН
CF <sub>3</sub>		S	6-N-acetyl-2-aminoadenine	H	OH
CF <sub>3</sub>	O-acyl O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine		OH
		S	2-N-acetylaminoadenine 2-N-acetylamino-8-fluoroadenine	H	OH
CF <sub>3</sub>	O-acyl	S		H	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	H	H
CF <sub>3</sub>	O-amino acid	<b>3</b> .	Thymine	O-amino	H
CE	O-amino acid		Time:1	acid	
CF <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
CE	O amri : :		Curri	acid	
CF <sub>3</sub>	O-amino acid	S	Guanine	O-amino	H
CF.	0		Cohoring	acid	ļ.,
CF <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Η ,
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	H
				acid	<del> </del>
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н
			0.0 0.0	acid	77
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
-00	<u> </u>	_	0.4 : 1 :-	acid	11
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino acid	Н
OF	0		2-Amino-8-fluoroadenine	O-amino	Н
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-Huoroadenine	acid	l n
CE	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
CF <sub>3</sub>	O-amino acid	3	2-Ammo-8-motohypoxammine	acid	1,1
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
Cr <sub>3</sub>	O-aminio acid	٦	2-Anmonypoxanamic	acid	1 **
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
				acid	•
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
			1 Tr doory to smo	acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
0.,			,	acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	Н
,				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
		1		acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
-				acid	<u> </u>

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
-				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	H
,				acid	
CF <sub>3</sub>	O-amino acid	S.	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
0.13				acid	**
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	H
"				acid	
CF <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Uracil	O-acyl	H
CF <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	Adenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	H
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	H
CF <sub>3</sub>		S	2-Aminoadenine		Н
CF <sub>3</sub>	O-acyl O-acyl	S	2-Aminoadenine  2-Amino-8-fluoroadenine	O-acyl	H
		S		O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl		2-N-acetylguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
				acid	·
CF <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
			,	acid	
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
			,	acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
		l		acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	H
L				acid	
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	Н
<u></u>				acid ·	<u></u>
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
L		_		acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	H ·
CE		_	0.21 10.0	acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	Н
Cr	0		4 21	acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
	0.000		()	acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
	O amin a sail		( ) I	acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
	0		6 N	acid	17
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino acid	Н
CF <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Adenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S.	2-N-acetylguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	S	Thymine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	Uracil	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	Guanine	O-amino acid	Н
CF <sub>3</sub>	O-amino acid	S	Cytosine	O-amino acid	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
		<u> </u>		acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
	·	_	0.71	acid	
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
- CE	0	-	2.0 D'G	acid	1,7
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
CE	O amina naid	-	2 Fluorohymoventhi-	acid	H
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino acid	11
CF <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н
Cr3		3	o-r-tuoronypoxammine	acid	п
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
Cr3		٦	2,0-Dinuoronypoxammine	acid	1.,
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	Н
"		٦	2 minioadelinio	acid	**
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
01 3	. annino acia		2 o naoroadelline	acid	,
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
				acid	_
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	Н
_				acid	
CF <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Adenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S.	5-Fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
		S	2-Amino-a-ndoronypoxantime  2-Aminohypoxanthine		Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S		O-acyl	
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	H
CF <sub>3</sub>	O-acyl		2-N-acetyl-8-fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	H
	O-acyl	S	2-N-acetylaminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	S	Thymine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	Uracil	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
		]		acid	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
_				acid	,
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Н
<b>V</b> 2.5				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
٠, ٢		-	o i iuoi oguiiiiiio	acid	**
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
O2 3				acid	**
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
C1 3	O-ummo acia		o i indidudennio	acid	**
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
CI3	O-amino acid	3	2-1 Idoloadenine	acid	111
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
Cr3	O-amino aciu	3	2,8-Diffuoroadelline	acid	n
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
Cr3	O-amino aciu	3	2-Fidolonypoxantime	acid	n .
CE	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н
CF <sub>3</sub>	O-amino aciu	3	6-Fluoronypoxaminne	acid	Г.
CE	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
CF <sub>3</sub>	O-amino acid	3	2,8-Diffuoronypoxantnine		[ n
OF	O-amino acid	S	2-Aminoadenine	O-amino	H
CF <sub>3</sub>	O-amino acid	3	2-Aminoadenine		H .
0.0				acid	
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
OF	0 : : : : :		2 4 0 9 1 1:	acid	7.
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	-
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
OF			0.21	acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
		_		acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
OD	0			acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
		_		acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н .
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	<u> </u>

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
3		-		acid	
CF <sub>3</sub>	O-amino acid	s	2-N-acetylaminohypoxanthine	O-amino	Н
0.3				acid	**
CF <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Guanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Adenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	H
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine		Н
CF <sub>3</sub>	+	S	8-Fluoroadenine	O-acyl	
	O-acyl	S	2-Fluoroadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S		O-acyl	H
CF <sub>3</sub>	O-acyl		2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
			-	acid	
CF <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
,				acid	
CF <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
ا د ۔۔		_	-,	acid	
			<del></del>		L

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	H
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
			0.51	acid	<del>   </del>
CF <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
<u> </u>			0.0.0.0	acid	ļ
CF <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
OF.	0		2 Floorsham annual in a	acid	1,1
CF <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
CE	O-amino acid	S	8-Fluorohypoxanthine	O-amino	н
CF <sub>3</sub>	O-ammo acid	3	6-Fluoronypoxammie	acid	] <sup>ra</sup>
CF <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
Cr3	O-animo acid	3	2,8-Diffuoronypoxantiffile	acid	n
CF <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	Н
Cr 3	O-ammo acid	3	2-Ammoademie	acid	**
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
🗀 ,	O-minio doid		2 / mmo o madroadomio	acid	**
CF <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
0.5			, - · · · · · · · · · · · · · · · · · ·	acid	
CF <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
			•	acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
L				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	

R <sup>6</sup>	$\mathbb{R}^7$	X	Base	R <sup>8</sup>	R <sup>9</sup>
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
				acid	
CF <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	Н
			,	acid	
CF <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Adenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
·CF <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	H
CF <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CF <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	Н	S	Thymine	F	O-acyl
CH <sub>3</sub>	Н	S	Uracil	F	O-acyl
CH <sub>3</sub>	Н	S	Guanine	F	O-acyl
CH <sub>3</sub>	Н	S	Cytosine	F	O-acyl
CH <sub>3</sub>	Н	S	Adenine	F	O-acyl
CH <sub>3</sub>	Н	S	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorouracil	F	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CH <sub>3</sub>	Н	S	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Thymine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Uracil	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Guanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Cytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Adenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	F	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	F	
lacksquare	O-amino acid	S	4-N-acetylcytosine	F	
	O-amino acid	S	6-N-acetyladenine	F	
CH <sub>3</sub>	O-amino acid	S S S S S S S S S S S S S S S S S S S	2-Fluoroadenine 2,8-Difluoroadenine 2-Fluorohypoxanthine 8-Fluorohypoxanthine 2,8-Difluorohypoxanthine 2-Aminoadenine 2-Amino-8-fluoroadenine 2-Amino-8-fluorohypoxanthine 2-Aminohypoxanthine 2-N-acetylguanine 4-N-acetylcytosine	F F F F F F F F	O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl O-acyl

$\mathbb{R}^6$	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Thymine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Uracil	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Guanine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Cytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Adenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	S	Thymine	F	O-acyl
CH <sub>3</sub>	ОН	S	Uracil	F	O-acyl
CH <sub>3</sub>	ОН	S	Guanine	F	O-acyl
CH <sub>3</sub>	ОН	S	Cytosine	F	O-acyl
CH <sub>3</sub>	ОН	S	Adenine	F	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	S	Hypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorouracil	F	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	F	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	F .	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	OH	S	2-Fluoroadenine	F	O-acyl
CH <sub>3</sub>	OH	S	2,8-Difluoroadenine	F	O-acyl
CH <sub>3</sub>	OH	S	2-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	OH	s	2-Aminoadenine	F	O-acyl
CH <sub>3</sub>	OH	s	2-Amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	OH	s	2-Aminohypoxanthine	F	O-acyl
CH <sub>3</sub>	OH	S	2-N-acetylguanine	F	O-acyl
CH <sub>3</sub>	OH	S	4-N-acetylcytosine	F	O-acyl
CH <sub>3</sub>	OH	S	6-N-acetyladenine	F	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	F	O-acyl
CH <sub>3</sub>	ОН	s	4-N-acetyl-5-fluorocytosine	F	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	F	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	F	O-acyl
CH <sub>3</sub>	Н	S	Thymine	Br	O-acyl
CH <sub>3</sub>	Н	S	Uracil	Br	O-acyl
CH <sub>3</sub>	Н	S	Guanine	Br	O-acyl
CH <sub>3</sub>	Н	S	Cytosine	Br	O-acyl
CH <sub>3</sub>	Н	S	Adenine	Br	O-acyl
CH <sub>3</sub>	Н	S	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorocytosine	Br	O-acyl
CH₃	Н	S	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	H	S	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
	Н	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Thymine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Uracil	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Guanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Cytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Adenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S_	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Вг	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	O-acyl
	O-amino acid	S	2-N-acetylguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	O-acyl
	O-amino acid	S·	6-N-acetyladenine	Br	O-acyl
	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Thymine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Uracil .	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Guanine	Br	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CH <sub>3</sub>	O-acyl	S	Cytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Adenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl .	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	Thymine	Br	O-acyl
CH <sub>3</sub>	ОН	S	Uracil	Br	O-acyl
CH <sub>3</sub>	ОН	S	Guanine	Br	O-acyl
CH <sub>3</sub>	ОН	S	Cytosine	Br	O-acyl
CH <sub>3</sub>	ОН	S	Adenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	Hypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorouracil	Br	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	Br	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	Br	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	Вг	O-acyl_
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-Aminoadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Br	O-acyl_

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	OH	S	2-Aminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylguanine	Br	O-acyl
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	Br	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyladenine	Br	O-acyl
CH <sub>3</sub>	OH	S	2-N-acetyl-8-fluoroguanine	Br	O-acyl
CH <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Br	O-acyl
CH <sub>3</sub>	ОН	S.	6-N-acetyl-2-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	OH	S	6-N-acetyl-2,8-difluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Br	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Вг	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Br	O-acyl
CH <sub>3</sub>	O-acyl	S	Thymine	CI	O-acyl .
CH <sub>3</sub>	O-acyl	S	Uracil	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	Guanine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	Cytosine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	Adenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Cl	O-acyl
	O-acyl	S	2-N-acetylguanine	CI	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Cl	O-acyl_
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Cl	O-acyl
	O-acyl	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
	O-acyl	S	4-N-acetyl-5-fluorocytosine	CI	O-acyl
	O-acyl	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
	O-acyl	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl ·	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Cl	O-acyl
	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl
	O-acyl	S	2-N-acetylaminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	OH	S_	Thymine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	S	Uracil	CI	O-acyl
CH <sub>3</sub>	ОН	S	Guanine	CI	O-acyl
CH <sub>3</sub>	ОН	S	Cytosine	CI	O-acyl
CH <sub>3</sub>	ОН	S	Adenine	CI	O-acyl
CH <sub>3</sub>	OH	S	Hypoxanthine	CI	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorouracil	CI	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	CI	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	CI	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	CI	O-acyl
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	OH	S	2,8-Difluoroadenine	CI	O-acyl
CH <sub>3</sub>	OH	S	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	OH	S	8-Fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	OH	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	OH	S	2-Aminoadenine	CI	O-acyl
CH <sub>3</sub>	OH	S	2-Amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	OH	S	2-Amino-o-nuoronypoxantime  2-Aminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylguanine	CI	O-acyl
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	CI	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyladenine	CI	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	CI	O-acyl
CH <sub>3</sub>	ОН	s	4-N-acetyl-5-fluorocytosine	CI	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	OH .	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH <sub>3</sub>	Н	S	Thymine	Cl	O-acyl
	Н	S	Uracil	Cl	O-acyl
	Н	S	Guanine	Cl	O-acyl
CH <sub>3</sub>	Н	S	Cytosine	Cl	O-acyl
	Н	S	Adenine	Cl	O-acyl
CH <sub>3</sub>	Н	S	Hypoxanthine	Cl	O-acyl
	H	S	5-Fluorouracil	Cl	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	S	2-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Cl	O-acyl
	H	S	2,8-Difluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	Н	S	2-Aminoadenine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	H	S	2-Aminohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Cl	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	CI	O-acyl
CH <sub>3</sub>	H	S	6-N-acetyladenine	Ci	O-acyl
CH <sub>3</sub>	H	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	H	S	4-N-acetyl-5-fluorocytosine	Cl	O-acyl
CH <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	CI	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	CI	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylamino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	CI	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylamino-a-rtaoronypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	Thymine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	Uracil	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	Guanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	Cytosine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	Adenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Cl	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	CI	O-acyl O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Cl	O-acyl
	O-amino acid	S	2-Aminoadenine	CI	O-acyl
	O-amino acid	S	2-Amino-8-fluoroadenine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	CI	O-acyl
	O-amino acid		2-Aminohypoxanthine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	CI	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	CI	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-Ndoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine		O-acyl
·	O-amino acid	S	2-N-acetylaminoadenine	Cl Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S			O-acyl
CH <sub>3</sub>			2-N-acetylamino-8-fluoroadenine	Cl	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	CI	O-acyl
CH <sub>3</sub>	Н	S	Thymine	Н	O-acyl
CH <sub>3</sub>	Н	S	Uracil	Н	O-acyl ·
CH <sub>3</sub>	Н	S	Guanine	Н	O-acyl
CH <sub>3</sub>	Н	S	Cytosine	Н	O-acyl
CH <sub>3</sub>	Н	S	Adenine	Н	O-acyl
CH <sub>3</sub>	Н	S	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	Н	S	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	Н	S	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Н	O-acyl
СН₃	Н	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	H	S	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	H	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	H	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	Thymine	<u>H</u>	O-acyl
	O-amino acid		Uracil	Н	O-acyl
	O-amino acid	S	Guanine	Н	O-acyl
	O-amino acid	S	Cytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	Adenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	H	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>	Q-amino acid	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	H	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	Thymine	Н	O-acyl
CH <sub>3</sub>	O-acyl	Š	Uracil	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	Guanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	Cytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	Adenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Н	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Н	O-acyl .
CH <sub>3</sub>	ОН	S	Thymine	Н	O-acyl
CH <sub>3</sub>	ОН	S	Uracil	Н	O-acyl
CH <sub>3</sub>	ОН	S	Guanine	Н	O-acyl
CH <sub>3</sub>	ОН	S	Cytosine	Н	O-acyl
CH <sub>3</sub>	ОН	S	Adenine	Н	O-acyl
CH <sub>3</sub>	ОН	S	Hypoxanthine	Н	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorouracil	Н	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	Н	O-acyl
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	Н	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	H	O-acyl
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Н	O-acyl
CH <sub>3</sub>	OH	S	2-Aminoadenine	Н	O-acyl
CH <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Н	O-acyl
CH <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Η .	O-acyl
CH <sub>3</sub>	ОН	S_	2-Aminohypoxanthine	H	O-acyl
CH <sub>3</sub>	OH	S	2-N-acetylguanine	Н	O-acyl
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	H	O-acyl
CH <sub>3</sub>	OH	S	6-N-acetyladenine	Н	O-acyl
CH <sub>3</sub>	OH	S	2-N-acetyl-8-fluoroguanine	Н	O-acyl
CH <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	H	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	H	O-acyl
CH <sub>3</sub>	OH	S	6-N-acetyl-2,8-difluoroadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	H	O-acyl
CH <sub>3</sub>	OH	S	2-N-acetylamino-8-fluoroadenine	H	O-acyl
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-acyl
CH <sub>3</sub>		S	2-N-acetylaminohypoxanthine	H	O-acyl
CH <sub>3</sub>	H	S	Thymine	OH	O-acyl
	H	S	Uracil	OH	O-acyl
CH <sub>3</sub>	H	S	Guanine	OH	O-acyl
CH <sub>3</sub>	H	S	Cytosine	OH	O-acyl
CH <sub>3</sub>	H	S	Adenine	OH	O-acyl
CH <sub>3</sub>	H	S	Hypoxanthine	OH	O-acyl
CH <sub>3</sub>	H	S	5-Fluorouracil	OH	O-acyl
CH₃	H	S	8-Fluoroguanine	OH	O-acyl
CH <sub>3</sub>	H	S	5-Fluorocytosine	OH	O-acyl
CH <sub>3</sub>	H	S	8-Fluoroadenine	ОН	O-acyl
	H	S	2-Fluoroadenine	OH	O-acyl
CH <sub>3</sub>	H	S	2,8-Difluoroadenine	ОН	O-acyl

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	ОН	O-acyl
	Н	S	2-Aminoadenine	ОН	O-acyl
	Н	S	2-Amino-8-fluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	OH	O-acyl
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	ОН	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetylguanine	ОН	O-acyl
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	ОН	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyladenine	ОН	O-acyl
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	ОН	O-acyl
CH <sub>3</sub>	·H	S	4-N-acetyl-5-fluorocytosine	OH	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	ОН	O-acyl
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	ОН	O-acyl
	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	ОН	O-acyl
	Н	S	2-N-acetylaminoadenine	ОН	O-acyl
	Н	S	2-N-acetylamino-8-fluoroadenine	ОН	O-acyl
	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	O-acyl
	Н	S	2-N-acetylaminohypoxanthine	OH	O-acyl
	Н	S	Thymine	F	O-amino acid
CH <sub>3</sub>	Н	S	Uracil	F	O-amino acid
CH <sub>3</sub>	Н	S	Guanine	F	O-amino acid
	Н	S	Cytosine	F	O-amino acid
CH <sub>3</sub>	Н	S	Adenine	F	O-amino acid
CH <sub>3</sub>	Н	S	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	F	O-amino acid
	Н	S	8-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	H	S	2-Aminoadenine	F	O-amino acid
CH <sub>3</sub>	H	S	2-Amino-8-fluoroadenine	F	O-amino acid
	Н	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
	Н	S	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Thymine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Uracil	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Guanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Cytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Adenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F_	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S_	2-Amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	O-amino acid
	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F .	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Thymine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Uracil	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Guanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Cytosine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Adenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F ·	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	O-amino acid
-	O-acyl	S	2,8-Difluoroadenine	F	O-amino acid
$\overline{}$	O-acyl	S	2-Fluorohypoxanthine	F	O-amino acid
	O-acyl	S	8-Fluorohypoxanthine	F	O-amino acid
	O-acyl	S	2,8-Difluorohypoxanthine	F	O-amino acid
	O-acyl	S	2-Aminoadenine	F	O-amino acid
	O-acyl	S	2-Amino-8-fluoroadenine	F	O-amino acid
	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
	O-acyl	S	2-Aminohypoxanthine	F	O-amino acid
	O-acyl	S	2-N-acetylguanine	F	O-amino acid
	O-acyl	S	4-N-acetylcytosine	F	O-amino acid
	O-acyl	S	6-N-acetyladenine	F	O-amino acid
<del></del>	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid
	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
	O-acyl	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	S	Thymine	F	O-amino acid
CH <sub>3</sub>	ОН	S	Uracil	F	O-amino acid
CH <sub>3</sub>	ОН	S	Guanine	F	O-amino acid
CH <sub>3</sub>	ОН	S	Cytosine	F	O-amino acid
CH <sub>3</sub>	ОН	S	Adenine	F	O-amino acid
CH <sub>3</sub>	ОН	S	Hypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorouracil	F	O-amino acid
CH <sub>3</sub>	OH	S	8-Fluoroguanine	F	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	F	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	F	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	OH	S	8-Fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	OH ·	S	2,8-Difluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-Aminoadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-Amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-Amino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylguanine	F	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	F	O-amino acid
CH <sub>3</sub>	OH	S	6-N-acetyladenine	F	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	F	O-amino acid
CH <sub>3</sub>	OH	S	4-N-acetyl-5-fluorocytosine	F	O-amino acid
CH <sub>3</sub>	OH	S	6-N-acetyl-2-fluoroadenine	F	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	6-N-acetyl-2-aminoadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	6-N-acetyl-2-amino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylaminoadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylamino-8-fluoroadenine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylamino-8-fluorohypoxanthine	F	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylaminohypoxanthine	F	O-amino acid
CH <sub>3</sub>	Н	S	Thymine	Br	O-amino acid
CH <sub>3</sub>	Н	S	Uracil	Br	O-amino acid
CH <sub>3</sub>	Н	S	Guanine	Br	O-amino acid
CH <sub>3</sub>	Н	S	Cytosine	Br	O-amino acid
CH <sub>3</sub>	Н	S	Adenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	H	S	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	H	S	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	H	S	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Thymine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Uracil	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Guanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Cytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Adenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	O-amino acid

$\mathbb{R}^6$	R <sup>7</sup>	X	Base	R	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Thymine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Uracil	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Guanine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Cytosine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Adenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	O-amino acid
$\overline{}$	O-acyl	S	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Thymine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Uracil	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Guanine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Cytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Adenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	Hypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorouracil	Br	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	OH	S	8-Fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminoadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylguanine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyladenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>		S	6-N-acetyl-2,8-difluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Br	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylamino-8-fluorohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	Br	O-amino acid
CH <sub>3</sub>	H	S	Thymine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	Uracil	Cl	O-amino acid
CH <sub>3</sub>	Н	S	Guanine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	Cytosine	Cl	O-amino acid
	Н	S	Adenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	Hypoxanthine	Cl	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>g</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	S	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH₃	Н	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminoadenine	Cl .	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyladenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	Cl	O-amino acid
	Н	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Thymine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Uracil	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Guanine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Cytosine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Adenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Cl	O-amino acid
CH₃	O-amino acid	S	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Cl	O-amino acid
	O-amino acid	S	5-Fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	CI	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Cl	O-amino acid

CH3         O-amino acid         S         6-N-acetyladenine         CI         O-amino           CH3         O-amino acid         S         2-N-acetyl-8-fluoroguanine         CI         O-amino           CH3         O-amino acid         S         4-N-acetyl-1-fluoroadenine         CI         O-amino           CH3         O-amino acid         S         6-N-acetyl-2-fluoroadenine         CI         O-amino           CH3         O-amino acid         S         6-N-acetyl-2-aminoadenine         CI         O-amino           CH3         O-amino acid         S         6-N-acetyl-2-aminoadenine         CI         O-amino           CH3         O-amino acid         S         2-N-acetylamino-8-fluoroadenine         CI         O-amino           CH3         O-acyl         S	
$ \begin{array}{ c c c c c c c c } \hline CH_3 & O-amino acid & S & 4-N-acetyl-5-fluorocytosine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 6-N-acetyl-2-fluoroadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 6-N-acetyl-2-aminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 6-N-acetyl-2-aminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 6-N-acetyl-2-aminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetyl-2-aminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetyl-2-aminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetylaminoadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetylamino-8-fluoroadenine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetylamino-8-fluorobypoxanthine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetylamino-8-fluorobypoxanthine & Cl & O-amino \\ \hline CH_3 & O-amino acid & S & 2-N-acetylamino-8-fluorobypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Thymine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Uracil & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Uracil & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Guanine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Adenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & Hypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & S-Fluorouracil & Cl & O-amino \\ \hline CH_3 & O-acyl & S & S-Fluorouracil & Cl & O-amino \\ \hline CH_3 & O-acyl & S & S-Fluorobynosine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Fluoroadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Fluorobypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Fluorohypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Fluorohypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminoadenine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminohypoxanthine & Cl & O-amino \\ \hline CH_3 & O-acyl & S & 2-Aminohypoxanthine & Cl & O-amino \\ \hline CH_$	acid
CH3       O-amino acid       S       6-N-acetyl-2-fluoroadenine       CI       O-amino         CH3       O-amino acid       S       6-N-acetyl-2-geninoadenine       CI       O-amino         CH3       O-amino acid       S       6-N-acetyl-2-aminoadenine       CI       O-amino         CH3       O-amino acid       S       6-N-acetyl-2-aminoadenine       CI       O-amino         CH3       O-amino acid       S       2-N-acetylaminoadenine       CI       O-amino         CH3       O-amino acid       S       2-N-acetylaminoadenine       CI       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluoroadenine       CI       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluoroadenine       CI       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluoroadenine       CI       O-amino         CH3       O-acyl       S       Thymine       CI       O-amino         CH3       O-acyl       S       Thymine       CI       O-amino         CH3       O-acyl       S       Guanine       CI       O-amino         CH3       O-acyl       S       4-Fluoroadenine       CI </td <td>acid</td>	acid
CH3       O-amino acid       S       6-N-acetyl-2,8-difluoroadenine       Cl       O-amino         CH3       O-amino acid       S       6-N-acetyl-2-aminoadenine       Cl       O-amino         CH3       O-amino acid       S       6-N-acetyl-2-amino-8-fluoroadenine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluoroadenine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluorohypoxanthine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluorohypoxanthine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluorohypoxanthine       Cl       O-amino         CH3       O-acyl       S       Thymine       Cl       O-amino         CH3       O-acyl       S       Thymine       Cl       O-amino         CH3       O-acyl       S       Cytosine       Cl       O-amino         CH3       O-acyl       S       Adenine       Cl       O-amino         CH3       O-acyl       S       Adenine       Cl       O-amino         CH3       O-acyl       S       8-Fluorouracil       Cl	acid
CH3O-amino acidS6-N-acetyl-2-aminoadenineCIO-aminoCH3O-amino acidS6-N-acetyl-2-amino-8-fluoroadenineCIO-aminoCH3O-amino acidS2-N-acetylaminoadenineCIO-aminoCH3O-amino acidS2-N-acetylamino-8-fluoroadenineCIO-aminoCH3O-amino acidS2-N-acetylamino-8-fluorohypoxanthineCIO-aminoCH3O-amino acidS2-N-acetylaminohypoxanthineCIO-aminoCH3O-acylSThymineCIO-aminoCH3O-acylSUracilCIO-aminoCH3O-acylSGuanineCIO-aminoCH3O-acylSCytosineCIO-aminoCH3O-acylSAdenineCIO-aminoCH3O-acylSHypoxanthineCIO-aminoCH3O-acylS8-FluoroacilCIO-aminoCH3O-acylS8-FluoroacilCIO-aminoCH3O-acylS8-FluoroadenineCIO-aminoCH3O-acylS2-FluoroadenineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-AminoadenineCIO-aminoCH3O-acylS2-Amino-8-fluoroadenineCIO-aminoC	acid
CH3       O-amino acid       S       6-N-acetyl-2-amino-8-fluoroadenine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylaminoadenine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluoroadenine       Cl       O-amino         CH3       O-amino acid       S       2-N-acetylamino-8-fluorohypoxanthine       Cl       O-amino         CH3       O-acyl       S       Thymine       Cl       O-amino         CH3       O-acyl       S       Uracil       Cl       O-amino         CH3       O-acyl       S       Uracil       Cl       O-amino         CH3       O-acyl       S       Guanine       Cl       O-amino         CH3       O-acyl       S       Cytosine       Cl       O-amino         CH3       O-acyl       S       Adenine       Cl       O-amino         CH3       O-acyl       S       Hypoxanthine       Cl       O-amino         CH3       O-acyl       S       Fluorouracil       Cl       O-amino         CH3       O-acyl       S       Fluorouracil       Cl       O-amino         CH3       O-acyl       S	acid
CH3O-amino acidS2-N-acetylaminoadenineCIO-aminoCH3O-amino acidS2-N-acetylamino-8-fluoroadenineCIO-aminoCH3O-amino acidS2-N-acetylamino-8-fluorohypoxanthineCIO-aminoCH3O-acylSThymineCIO-aminoCH3O-acylSUracilCIO-aminoCH3O-acylSGuanineCIO-aminoCH3O-acylSGuanineCIO-aminoCH3O-acylSCytosineCIO-aminoCH3O-acylSAdenineCIO-aminoCH3O-acylSHypoxanthineCIO-aminoCH3O-acylSS-FluorouracilCIO-aminoCH3O-acylSS-FluoroguanineCIO-aminoCH3O-acylSS-FluorocytosineCIO-aminoCH3O-acylSS-FluorodenineCIO-aminoCH3O-acylS2-FluorodenineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-AminoadenineCIO-aminoCH3O-acylS2-Amino-8-fluoroadenineCIO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineCIO-aminoCH3O-acylS2-Amino-8-fluo	acid
CH3O-amino acidS2-N-acetylamino-8-fluoroadenineCIO-aminoCH3O-amino acidS2-N-acetylamino-8-fluorohypoxanthineCIO-aminoCH3O-acylSThymineCIO-aminoCH3O-acylSUracilCIO-aminoCH3O-acylSUracilCIO-aminoCH3O-acylSGuanineCIO-aminoCH3O-acylSCytosineCIO-aminoCH3O-acylSAdenineCIO-aminoCH3O-acylSHypoxanthineCIO-aminoCH3O-acylSS-FluorouracilCIO-aminoCH3O-acylSS-FluoroguanineCIO-aminoCH3O-acylSS-FluorocytosineCIO-aminoCH3O-acylSS-FluoroadenineCIO-aminoCH3O-acylS2-FluoroadenineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-Amino-8-fluoroadenineCIO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineCIO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineCIO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineCIO-aminoCH3O-acylS <td< td=""><td>acid</td></td<>	acid
CH3O-amino acidS2-N-acetylamino-8-fluorohypoxanthineClO-aminoCH3O-armino acidS2-N-acetylaminohypoxanthineClO-aminoCH3O-acylSThymineClO-aminoCH3O-acylSUracilClO-aminoCH3O-acylSGuanineClO-aminoCH3O-acylSCytosineClO-aminoCH3O-acylSAdenineClO-aminoCH3O-acylSAdenineClO-aminoCH3O-acylSS-FluorouracilClO-aminoCH3O-acylSS-FluoroguanineClO-aminoCH3O-acylSS-FluorocytosineClO-aminoCH3O-acylSS-FluoroadenineClO-aminoCH3O-acylS2-FluoroadenineClO-aminoCH3O-acylS2,8-DifluoroadenineClO-aminoCH3O-acylS2-FluorohypoxanthineClO-aminoCH3O-acylS2-AminoadenineClO-aminoCH3O-acylS2-AminoadenineClO-aminoCH3O-acylS2-Amino-8-fluoroadenineClO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineClO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineClO-aminoCH3O-acylS2-Amino-8-fluo	acid
CH3O-amino acidS2-N-acetylaminohypoxanthineCIO-aminoCH3O-acylSThymineCIO-aminoCH3O-acylSUracilCIO-aminoCH3O-acylSGuanineCIO-aminoCH3O-acylSCytosineCIO-aminoCH3O-acylSAdenineCIO-aminoCH3O-acylSHypoxanthineCIO-aminoCH3O-acylS5-FluorouracilCIO-aminoCH3O-acylS8-FluoroguanineCIO-aminoCH3O-acylS8-FluoroadenineCIO-aminoCH3O-acylS8-FluoroadenineCIO-aminoCH3O-acylS2-FluoroadenineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-FluorohypoxanthineCIO-aminoCH3O-acylS2-AminoadenineCIO-aminoCH3O-acylS2-AminoadenineCIO-aminoCH3O-acylS2-Amino-8-fluorohypoxanthineCIO-aminoCH3O-acylS2-AminohypoxanthineCIO-aminoCH3O-acylS2-AminohypoxanthineCIO-aminoCH3O-acylS2-AminohypoxanthineCIO-aminoCH3O-acylS2-N-acetylguanineCIO-amino </td <td>acid</td>	acid
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CH3O-acylS2-FluoroadenineClO-aminoCH3O-acylS2,8-DifluoroadenineClO-aminoCH3O-acylS2-FluorohypoxanthineClO-aminoCH3O-acylS8-FluorohypoxanthineClO-aminoCH3O-acylS2,8-DifluorohypoxanthineClO-aminoCH3O-acylS2-AminoadenineClO-aminoCH3O-acylS2-Amino-8-fluoroadenineClO-aminoCH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-N-acetylguanineClO-aminoCH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
CH3O-acylS2,8-DifluoroadenineClO-aminoCH3O-acylS2-FluorohypoxanthineClO-aminoCH3O-acylS8-FluorohypoxanthineClO-aminoCH3O-acylS2,8-DifluorohypoxanthineClO-aminoCH3O-acylS2-AminoadenineClO-aminoCH3O-acylS2-Amino-8-fluoroadenineClO-aminoCH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-N-acetylguanineClO-aminoCH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
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CH3O-acylS2-Amino-8-fluorohypoxanthineClO-aminoCH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-N-acetylguanineClO-aminoCH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
CH3O-acylS2-AminohypoxanthineClO-aminoCH3O-acylS2-N-acetylguanineClO-aminoCH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
CH3O-acylS2-N-acetylguanineClO-aminoCH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
CH3O-acylS4-N-acetylcytosineClO-aminoCH3O-acylS6-N-acetyladenineClO-amino	acid
CH <sub>3</sub> O-acyl S 6-N-acetyladenine Cl O-amino	
	acid
011 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
CH <sub>3</sub> O-acyl S 2-N-acetyl-8-fluoroguanine Cl O-amino	
CH <sub>3</sub> O-acyl S 4-N-acetyl-5-fluorocytosine Cl O-amino	acid
CH <sub>3</sub> O-acyl S 6-N-acetyl-2-fluoroadenine Cl O-amino	acid
CH <sub>3</sub> O-acyl S 6-N-acetyl-2,8-difluoroadenine Cl O-amino	
CH <sub>3</sub> O-acyl S 6-N-acetyl-2-aminoadenine Cl O-amino	
CH <sub>3</sub> O-acyl S 6-N-acetyl-2-amino-8-fluoroadenine Cl O-amino	acid
CH <sub>3</sub> O-acyl S 2-N-acetylaminoadenine Cl O-amino	acid
CH <sub>3</sub> O-acyl S 2-N-acetylamino-8-fluoroadenine Cl O-amino	
CH <sub>3</sub> O-acyl S 2-N-acetylamino-8-fluorohypoxanthine Cl O-amino	
CH <sub>3</sub> O-acyl S 2-N-acetylaminohypoxanthine Cl O-amino	acid
CH <sub>3</sub> OH S Thymine Cl O-amino	acid
CH <sub>3</sub> OH S Uracil Cl O-amino	acid
CH <sub>3</sub> OH S Guanine Cl O-amino	acid
CH <sub>3</sub> OH S Cytosine Cl O-amino	acid

$\mathbb{R}^6$	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	S	Adenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	Hypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorouracil	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	CI	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminoadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylguanine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyladenine	CI	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	CI	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	CI	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylaminoadenine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluoroadenine	Cl	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylamino-8-fluorohypoxanthine	Cl	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylaminohypoxanthine	CI	O-amino acid
CH <sub>3</sub>	Н	S	Thymine	Н	O-amino acid
CH <sub>3</sub>	H	S	Uracil	Н	O-amino acid
CH <sub>3</sub>	H	S	Guanine	Н	O-amino acid
CH <sub>3</sub>	Н	S	Cytosine	Н	O-amino acid
CH <sub>3</sub>	H	S	Adenine	Н	O-amino acid
CH <sub>3</sub>	Н	S	Hypoxanthine	Н	O-amino acid
CH <sub>3</sub>	H	S	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	H	S	8-Fluoroguanine	H	O-amino acid
CH <sub>3</sub>	H	S	5-Fluorocytosine	H	O-amino acid
CH <sub>3</sub>	H	S	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	H	S	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	H	S	2,8-Difluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	S	2-Fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	H	S	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	H	S	2,8-Difluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	H	S	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminohypoxanthine	H	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	Н	S	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	H	S	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	H	s	4-N-acetyl-5-fluorocytosine	H	O-amino acid
CH <sub>3</sub>	H	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	S	6-N-acetyl-2-aminoadenine	H	O-amino acid
CH <sub>3</sub>	H	S	6-N-acetyl-2-amino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	S	2-N-acetylaminoadenine	H	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	H	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	H	S	2-N-acetylaminohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Thymine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Uracil	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Guanine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Cytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Adenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	s	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	s	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	Thymine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	Uracil	Н	O-amino acid
3				_ <del>-</del>	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	Guanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	Cytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	Adenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	H	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	H	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	OH	S	Thymine	Н	O-amino acid
CH <sub>3</sub>	OH	S	Uracil	Н	O-amino acid
CH <sub>3</sub>	ОН	S	Guanine	H	O-amino acid
CH <sub>3</sub>	OH	S	Cytosine	Н	O-amino acid
CH <sub>3</sub>		S	Adenine	Н	O-amino acid
CH <sub>3</sub>	OH	S	Hypoxanthine	H	O-amino acid
CH <sub>3</sub>	OH	S	5-Fluorouracil	Н	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroguanine	H	O-amino acid
CH <sub>3</sub>	ОН	S	5-Fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluoroadenine	H	O-amino acid
CH <sub>3</sub>	ОН	S	2-Fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	ОН	S	8-Fluorohypoxanthine	H	O-amino acid
CH <sub>3</sub>	ОН	S	2,8-Difluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminoadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-Amino-8-fluoroadenine	Н	O-amino acid

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	ОН	S	2-Amino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-Aminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylguanine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetylcytosine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyladenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetyl-8-fluoroguanine	H	O-amino acid
CH <sub>3</sub>	ОН	S	4-N-acetyl-5-fluorocytosine	Н	O-amino acid
CH <sub>3</sub>	OH	S	6-N-acetyl-2-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2,8-difluoroadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	6-N-acetyl-2-aminoadenine	Н	O-amino acid
CH <sub>3</sub>	OH	s	6-N-acetyl-2-amino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylaminoadenine	Н	O-amino acid
CH₃	OH	s	2-N-acetylamino-8-fluoroadenine	Н	O-amino acid
CH <sub>3</sub>	ОН	S	2-N-acetylamino-8-fluorohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	OH	S	2-N-acetylaminohypoxanthine	Н	O-amino acid
CH <sub>3</sub>	Н	S	Thymine	OH	O-amino acid
CH <sub>3</sub>	Н	s	Uracil	OH	O-amino acid
CH <sub>3</sub>	H	S	Guanine	OH	O-amino acid
CH <sub>3</sub>	Н	S	Cytosine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	Adenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	Hypoxanthine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorouracil	ОН	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroguanine	OH	O-amino acid
CH <sub>3</sub>	Н	S	5-Fluorocytosine	OH	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluoroadenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluoroadenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluoroadenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2-Fluorohypoxanthine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	8-Fluorohypoxanthine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2,8-Difluorohypoxanthine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2-Aminoadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluoroadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-Amino-8-fluorohypoxanthine	OH	O-amino acid
CH <sub>3</sub>	H .	S	2-Aminohypoxanthine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylguanine	OH	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetylcytosine	OH	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyladenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetyl-8-fluoroguanine	OH	O-amino acid
CH <sub>3</sub>	Н	S	4-N-acetyl-5-fluorocytosine	OH	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-fluoroadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2,8-difluoroadenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-aminoadenine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	6-N-acetyl-2-amino-8-fluoroadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminoadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluoroadenine	OH	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylamino-8-fluorohypoxanthine	ОН	O-amino acid
CH <sub>3</sub>	Н	S	2-N-acetylaminohypoxanthine	OH	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	Thymine	F	ОН
CH <sub>3</sub>	O-amino acid	S	Uracil	F	ОН
CH <sub>3</sub>	O-amino acid	S	Guanine	F	ОН
CH <sub>3</sub>	O-amino acid	S	Cytosine	F	ОН
CH <sub>3</sub>	O-amino acid	S	Adenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	F	OH
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	F	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	F	ОН
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	F	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-amino acid	S·	2-Aminohypoxanthine	F	OH
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	F	OH
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	F	OH
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	F	OH
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	F	ОН
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	F	OH
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	F	OH
CH <sub>3</sub>	O-acyl	S	Thymine	F	ОН
CH <sub>3</sub>	O-acyl	S	Uracil	F	ОН
	O-acyl	S	Guanine	F	OH
CH <sub>3</sub>	O-acyl	S	Cytosine	F	ОН
	O-acyl	S	Adenine	F	OH
	O-acyl	S	Hypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	F	OH
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	F	OH
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	F	OH
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	F	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	F	OH
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	F	OH

R <sup>6</sup>	R <sup>7</sup>	X	Base	R	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	F	ОН
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	F	ОН
	O-acyl	S	2-Amino-8-fluorohypoxanthine	F	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	F	ОН
_	O-acyl	S	2-N-acetylguanine	F	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	F	OH
	O-acyl	S	6-N-acetyladenine	F	OH
	O-acyl	S	2-N-acetyl-8-fluoroguanine	F	ОН
	O-acyl	S	4-N-acetyl-5-fluorocytosine	F	OH
	O-acyl	S	6-N-acetyl-2-fluoroadenine	F	OH
	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	F	OH
	O-acyl	S	6-N-acetyl-2-aminoadenine	F	OH
	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	F	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	F	ОН
	O-acyl	S	2-N-acetylamino-8-fluoroadenine	F	OH
	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	F	OH
	O-acyl	S	2-N-acetylaminohypoxanthine	F	OH
	O-amino acid	S	Thymine	Br	OH
	O-amino acid	S	Uracil	Br	ОН
	O-amino acid	S	Guanine	Br	OH
	O-amino acid	S	Cytosine	Br	ОН
	O-amino acid	S	Adenine	Br	ОН
	O-amino acid	S	Hypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Br	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Br	OH
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Br	ОН
	O-amino acid	S	2-Fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Br	OH
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	Br	OH
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	Br	OH
	O-amino acid	S	2-Aminoadenine	Br	ОН
	O-amino acid	S	2-Amino-8-fluoroadenine	Br	OH
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Br	OH
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Br .	OH
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Br	OH
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Br	OH
	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Br	ОН
	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Br	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	Thymine	Br	ОН
CH <sub>3</sub>	O-acyl	S	Uracil	Br	ОН
CH <sub>3</sub>	O-acyl	S	Guanine	Br	OH
CH <sub>3</sub>	O-acyl	S	Cytosine	Br	ОН
CH <sub>3</sub>	O-acyl	S	Adenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Br	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Br	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Br	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Br	ОH
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Br ·	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Br	OH
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Br	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Br	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Br	OH
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Br	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Br	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Br	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	Br	OH
	O-acyl	S	2-N-acetylaminohypoxanthine	Br	ОН
CH <sub>3</sub>	O-amino acid	S	Thymine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	Uracil	Cl	OH
CH <sub>3</sub>	O-amino acid	S	Guanine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	Cytosine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	Adenine	CI	OH
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	C1	OH
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	Cl	OH
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	Cl	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	CI	OH ·
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	CI	OH
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	Cl	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	CI	ОН
CH <sub>3</sub>	O-acyl	S	Thymine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	Uracil	CI	OH
CH <sub>3</sub>	O-acyl	S	Guanine	CI	OH
CH <sub>3</sub>	O-acyl	S	Cytosine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	Adenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	CI	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	CI	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	CI	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	CI	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	CI	OH
CH <sub>3</sub>	O-acyl.	S	8-Fluorohypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	CI	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	CI	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	CI	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	CI	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Cl	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Cl	ОН

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	CI	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Cl	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	CI	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	CI	ОН
CH <sub>3</sub>	O-amino acid	S	Thymine	Н	OH
CH <sub>3</sub>	O-amino acid	S	Uracil	H	ОН
CH <sub>3</sub>	O-amino acid	S	Guanine	H	ОН
CH <sub>3</sub>	O-amino acid	S	Cytosine	H	ОН
CH <sub>3</sub>	O-amino acid	S	Adenine	H	OH
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	H	OH
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	H	ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	Н	OH
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	Н	
		S	8-Fluoroadenine	H	OH
CH <sub>3</sub>	O-amino acid O-amino acid	S	2-Fluoroadenine	H H	OH
CH <sub>3</sub>		_			OH
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine 2-Fluorohypoxanthine	H	OH
CH <sub>3</sub>	O-amino acid	_			ОН
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	H	ОН
CH₃	O-amino acid	S	2,8-Difluorohypoxanthine	H	OH
CH₃	O-amino acid	S	2-Aminoadenine	Н	ОН
CH₃	O-amino acid	S	2-Amino-8-fluoroadenine	Н	OH
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CH₃	O-amino acid	S	2-Aminohypoxanthine	H	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	Н	ОН
CH₃	O-amino acid	S	6-N-acetyladenine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CH₃	O-amino acid	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	H	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	Н	ОН
CH <sub>3</sub>		S	2-N-acetylamino-8-fluoroadenine	Н	OH
	O-amino acid		2-N-acetylamino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	Н	OH
CH <sub>3</sub>	O-acyl	S	Thymine	Н	ОН
CH <sub>3</sub>	O-acyl	S	Uracil	Н	ОН
CH <sub>3</sub>	O-acyl	S	Guanine	Н	ОН
CH <sub>3</sub>	O-acyl	S	Cytosine	Н	ОН
CH <sub>3</sub>	O-acyl	S	Adenine	Н	ОН
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	Н	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	Н	ОН
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	Н	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	Н	ОН

R	R <sup>7</sup>	X	Base	R <sup>8</sup>	R
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	Н	OH
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	Н	OH
CH <sub>3</sub>	O-acyl	·S	2-Amino-8-fluoroadenine	Н	OH
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	Н	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	Н	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	Н	ОН
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	Н	ОН
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	Н	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	Н	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	Н	OH
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	Н	ОН
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	Н	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	Н	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	Н .	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	H	OH
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	Н .	H
CH <sub>3</sub>	O-amino acid	S	Thymine	O-amino	H
0115			111/111110	acid	**
CH <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
0.13			0.40.1	acid	1
CH <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
0,		-		acid	
CH <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
			,	acid	
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
		<u> </u>		acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	Н
				acid_	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	<u> </u>
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
		_		acid	-
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
CII	0	_	2.21 1.9 (1	acid O-amino	
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine		Н
CII	O-amino acid	S	4-N-acetyl-5-fluorocytosine	acid O-amino	H
CH <sub>3</sub>	O-amino acid	3	4-in-acetyt-3-iidorocytosine	acid	T
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
C113	O-amino acid	٦	0-14-acctyl-2-11do/badciline	acid	**
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
C113			o it accept 2,0 diffuoroadcimic	acid	**
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	H
0,				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	Н
<u> </u>				acid	
CH <sub>3</sub>	O-acyl	S	Thymine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Uracil	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Adenine	O-acyl	H
CH₃	O-acyl	S	Hypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	H
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X.	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
	O-acyl	S	2-N-acetylguanine	O-acyl	H .
	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	H
CH <sub>3</sub>		S	2-N-acetyladelinic	O-acyl	H
CH <sub>3</sub>	O-acyl :	S	4-N-acetyl-5-fluorocytosine		Н
	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S		O-acyl	
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl		6-N-acetyl-2-aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Guanine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
	<u> </u>			acid	
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Н
	<u> </u>		0.71	acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	H
		L		acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	H .
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	H

R	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino acid	H
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino acid	H
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
	O-acyl	S	Guanine	O-acyl	Н
	O-acyl	S	Cytosine	O-acyl	Н
	O-acyl	S	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CH₃	O-amino acid	S	5-Fluorouracil	O-amino	Н
	<del></del>		0.71	acid	
CH₃	O-amino acid	S	8-Fluoroguanine	O-amino	H
				acid	<del></del>
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
	0		0 Fl	acid	77
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
			2 Flores desire	acid	77
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
CIT	O amiss said	_	2.8 Diffuerendering	acid	77
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
CII	O amino acid	_	2 Fluorehymayarthina	acid	17
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
CII	O amira asid	S	8-Fluorohypoxanthine	o-amino	Н
CH <sub>3</sub>	O-amino acid	ა	о-глиотопуроханиние	O-amino	

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
			<u> </u>	acid	
CH₃	O-amino acid	S	4-N-acetylcytosine	O-amino	Н
011		-	CN	acid	77
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino acid	Н .
CU	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	Н
CH <sub>3</sub>	O-amino acid	3	2-in-acetyi-8-muoroguanine	acid	<b>"</b>
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	Н
Cris	O-amino acid	3	4-14-acctyr-5-11uolocytosine	acid	**
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
City		J	o ivacety 2 macroademine	acid	**
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
0,	0 4			acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	Н
-			2.37	acid	7.5
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	H
CIT	O soul	S	Thymine	acid O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Thymine Uracil	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Guanine	O-acyl	H ,
CH <sub>3</sub>	O-acyl	S		O-acyl O-acyl	Н .
	O-acyl	S	Cytosine Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl O-acyl	S	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
		S	2-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	ال	2-1 Iuotoaueititie	U-acyl	1 4 4

R <sup>6</sup>	R'	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
CIII	O-amino acid	5	Thymnic	acid	**
CH <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
Cits		١	Gracii	acid	**
CH <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
0113		١	- Caminio	acid	
CH <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
	o unimo aoia		·	acid	
CH <sub>3</sub>	O-amino acid	s	Adenine	O-amino	Н
0.1.5				acid	
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
0115		-	1.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	Н
,				acid	•
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
,				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	Н
,				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	Н
,		1		acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
,		<u> </u>	,	acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н
,				acid	1
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
````	S annio aoid	٦		acid	1
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н
C113	J-amino acid_	<u> </u>	0-1 MOIOH JPOXAHAHA	1 C animo	L**

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino	H
- 1			·	acid	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino	H
-				acid	
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino	H
_ [				acid	
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino	Н
				acid	i
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	4-N-acetylcytosine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-fluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino	Н
			(2)	acid	7.7
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino	Н
CII	0:	S	2 NI sectulomina donina	acid O-amino	Н
CH <sub>3</sub>	O-amino acid	3	2-N-acetylaminoadenine	acid	In
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino	Н
Ch <sub>3</sub>	O-animo aciu	3	2-14-acctylammo-o-muoroademme	acid	11
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino	н
City		3	2-11-dectylanimo o-ndolonypoxamimic	acid	**
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino	н
(113	O-millio dola	١	2 1 v door j ammong pozicimino	acid	•
CH <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Uracil	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Guanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	H
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-amino acid	S	Thymine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Uracil	O-amino	Н
		_		acid	
CH <sub>3</sub>	O-amino acid	S	Guanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	Cytosine	O-amino	Н
			•	acid	
CH <sub>3</sub>	O-amino acid	S	Adenine	O-amino	Н
L				acid	
CH <sub>3</sub>	O-amino acid	S	Hypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorouracil	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroguanine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	5-Fluorocytosine	O-amino	H
$oxed{oxed}$				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluoroadenine	O-amino	H
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluoroadenine	O-amino	Н
<u>                                     </u>				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluoroadenine	O-amino	Н .
				acid	
CH <sub>3</sub>	O-amino acid	S	2-Fluorohypoxanthine	O-amino	Н
				acid	
CH <sub>3</sub>	O-amino acid	S	8-Fluorohypoxanthine	O-amino	Н

R <sup>6</sup>	$\mathbb{R}^7$	X	Base	R <sup>8</sup>	R <sup>9</sup>
				acid	
CH <sub>3</sub>	O-amino acid	S	2,8-Difluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Aminoadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Amino-8-fluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-Aminohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylguanine	O-amino acid	Н
СН3	O-amino acid	S	4-N-acetylcytosine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyladenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetyl-8-fluoroguanine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	4-N-acetyl-5-fluorocytosine	O-amino acid	Н
СН3	O-amino acid.	S	6-N-acetyl-2-fluoroadenine	O-amino acid	Н
СН3	O-amino acid	S	6-N-acetyl-2,8-difluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	6-N-acetyl-2-aminoadenine	O-amino acid	Н
СН₃	O-amino acid	S	6-N-acetyl-2-amino-8-fluoroadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminoadenine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylamino-8-fluoroadenine	O-amino acid	Н
CH₃	O-amino acid	S	2-N-acetylamino-8-fluorohypoxanthine	O-amino acid	Н
CH <sub>3</sub>	O-amino acid	S	2-N-acetylaminohypoxanthine	O-amino acid	Н .
CH <sub>3</sub>	O-acyl	S	Thymine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Uracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Guanine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Cytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Adenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	Hypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	5-Fluorouracil	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	5-Fluorocytosine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	8-Fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluoroadenine	O-acyl	H

R <sup>6</sup>	R <sup>7</sup>	X	Base	R <sup>8</sup>	R <sup>9</sup>
CH <sub>3</sub>	O-acyl	S	2,8-Difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	8-Fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	S_	2,8-Difluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-Aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-Amino-8-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl ·	S	2-Amino-8-fluorohypoxanthine	O-acyl	H
CH <sub>3</sub>	O-acyl	S_	2-Aminohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	4-N-acetylcytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyladenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetyl-8-fluoroguanine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	4-N-acetyl-5-fluorocytosine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-fluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2,8-difluoroadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-aminoadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	6-N-acetyl-2-amino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminoadenine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluoroadenine	O-acyl	H
CH <sub>3</sub>	O-acyl	S	2-N-acetylamino-8-fluorohypoxanthine	O-acyl	Н
CH <sub>3</sub>	O-acyl	S	2-N-acetylaminohypoxanthine	O-acyl	Н

Table 19

R <sup>2</sup>	R <sup>3</sup>	XI	Y
acyl	Н	H	H
acyl	Н	H	NH <sub>2</sub>
acyl	Н	Н	NH-cyclopropyl
acyl	Н	H	NH-methyl
acyl	Н	H	NH-ethyl
acyl	Н	H	NH-acetyl
acyl	H	H	OH
acyl	H	H	OMe
acyl	Н	Н	OEt
acyl	Н	Н	O-cyclopropyl
acyl	Н	Н	O-acetyl
acyl	Н	Н	SH
acyl	Н	Н	SMe
acyl	Н	Н	SEt
acyl	Н	Н	S-cyclopropyl
acyl	Н .	Н	F
acyl	Н	Н	Cl
acyl	Н	Н	Br
acyl	Н	Н	I
acyl	acyl	Н	Н
acyl	acyl	Н	NH <sub>2</sub>
acyl	acyl	Н	NH-cyclopropyl
acyl	acyl	Н	NH-methyl
acyl	acyl	Н	NH-ethyl
acyl	acyl	Н	NH-acetyl
acyl	acyl	Н	ОН
acyl	acyl	H	OMe
acyl	acyl	Н	OEt
acyl	acyl	Н	O-cyclopropyl
acyl	acyl	Н	O-acetyl
acyl	acyl	Н	SH
acyl	acyl	Н	SMe
acyl	acyl	Н	SEt
acyl	acyl	Н	S-cyclopropyl
acyl	acyl	Н	F
acyl	acyl	Н	Cl
acyl	acyl	H	Br
acyl	acyl	Н	I
acyl	amino acid	Н	H.
acyl	amino acid	Н	NH <sub>2</sub>
acyl	amino acid	Н	NH-cyclopropyl
acyl	amino acid	Н	NH-methyl
acyl	amino acid	Н	NH-ethyl
acyl	amino acid	Н	NH-acetyl
acyl	amino acid	Н	OH

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	amino acid	Н	OMe
acyl	amino acid	H	OEt
acyl	amino acid	H	O-cyclopropyl
acyl	amino acid	H	O-acetyl
acyl	amino acid	H	SH SH
acyl	amino acid	H	SMe
acyl	amino acid	H	SEt
acyl	amino acid	H	S-cyclopropyl
acyl	amino acid	H	F
acyl	amino acid	H	CI
	amino acid	H	Br
acyl	amino acid	H	I
acyl H		H	H
H	acyl	H	NH <sub>2</sub>
H	acyl	H	
H	acyl	H	NH-cyclopropyl
Н	acyl	H	NH-methyl NH-ethyl
H	acyl	H	
	acyl		NH-acetyl
H	acyl	H	OH OMe
Н	acyl	H	
Н	acyl	Н	OEt
H	acyl	H	O-cyclopropyl
Н	acyl	H	O-acetyl
Н	acyl	H	SH
Н	acyl	H	SMe .
Н	acyl	H	SEt
Н	acyl	H	S-cyclopropyl
Н	acyl	Н	F
Н	acyl	H	Cl
Н	acyl	H	Br
Н	acyl	Н	I
Н	amino acid	H	Н
Н	amino acid	H	NH <sub>2</sub>
Н	amino acid	H	NH-cyclopropyl
H	amino acid	H	NH-methyl
H	amino acid	H	NH-ethyl
Н	amino acid	H	NH-acetyl
H	amino acid	H	OH
Н	amino acid	H	OMe
Н	amino acid	H	OEt
H	amino acid	H	O-cyclopropyl
Н	amino acid	H	O-acetyl
Н	amino acid	Н	SH
Н	amino acid	Н	SMe
Н	amino acid	Н	SEt
Н	amino acid	Н	S-cyclopropyl
H	amino acid	Н	F

R <sup>2</sup>	R <sup>3</sup>	X	Y
H	amino acid	Н	ČI
H	amino acid	H	Br
H	amino acid	H	I
amino acid	amino acid	H	H
amino acid	amino acid	H .	NH <sub>2</sub>
		H	
amino acid	amino acid	H	NH-cyclopropyl
amino acid	amino acid	H	NH-methyl
amino acid	amino acid		NH-ethyl
amino acid	amino acid	H	NH-acetyl
amino acid	amino acid	H	OH
amino acid	amino acid	H	OMe
amino acid	amino acid	Н	OEt
amino acid	amino acid	H	O-cyclopropyl
amino acid	amino acid	H	O-acetyl
amino acid	amino acid	Н	SH
amino acid	amino acid	Н	SMe
amino acid	amino acid	H	SEt
amino acid	amino acid	H	S-cyclopropyl
amino acid	amino acid	Н	F
amino acid	amino acid	Н	Cl
amino acid	amino acid	Н	Br
amino acid	amino acid	Н	I
amino acid	Н	Н	Н
amino acid	Н	Н	NH <sub>2</sub>
amino acid	Н	Н	NH-cyclopropyl
amino acid	Н	Н	NH-methyl
amino acid	Н	Н	NH-ethyl
amino acid	Н	Н	NH-acetyl
amino acid	Н	Н	ОН
amino acid	Н	H	OMe
amino acid	Н	Н	OEt
amino acid	Н	Н	O-cyclopropyl
amino acid	Н	Н	O-acetyl
amino acid	H	Н	SH
amino acid	Н	H	SMe
amino acid	Н	Н	SEt
amino acid	H	H	S-cyclopropyl
amino acid	H	H	F
amino acid	H	Н	Cl
	H	Н	
amino acid			Br
amino acid	H	H	I
amino acid	acyl	H	H
amino acid	acyl	H	NH <sub>2</sub>
amino acid	acyl	H	NH-cyclopropyl
amino acid	acyl	H	NH-methyl
amino acid	acyl	H	NH-ethyl
amino acid	acyl	Н	NH-acetyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
amino acid	acyl	Н	ОН
amino acid	acyl	Н	OMe
amino acid	acyl	H	OEt
amino acid	acyl	Н	O-cyclopropyl
amino acid	acyl	Н	O-acetyl
amino acid	acyl	Н	SH
amino acid	acyl	Н	SMe
amino acid	acyl	Н	SEt
amino acid	acyl	Н	S-cyclopropyl
amino acid	acyl	Н	F
amino acid	acyl	Н	CI
amino acid	acyl	Н	Br
amino acid	acyl	Н	I
acyl	Н	SH	H
acyl	H	SH	NH <sub>2</sub>
acyl	H	SH	NH-cyclopropyl
acyl	Н	SH	NH-methyl
acyl	Н	SH	NH-ethyl
acyl	Н	SH	NH-acetyl
acyl	H	SH	ОН
acyl	Н	SH	OMe
acyl	Н	SH	OEt
acyl	H	SH	O-cyclopropyl
acyl	Н	SH	O-acetyl
acyl	Н	SH	SH
acyl	Н	SH	SMe
acyl	Н	SH	SEt
acyl	Н	SH	S-cyclopropyl
acyl	Н	SH	F
acyl	Н	SH	Cl
acyl	H	SH	Br
acyl	Н	SH	I
acyl	acyl	SH	Н
acyl	acyl	SH	NH <sub>2</sub>
acyl	acyl	SH	NH-cyclopropyl
acyl	acyl	SH .	NH-methyl
acyl	acyl	SH	NH-ethyl
acyl	acyl	SH	NH-acetyl
acyl	acyl	SH	ОН
acyl	acyl	SH	OMe
acyl	acyl	SH	OEt
acyl	acyl	SH	O-cyclopropyl
acyl	acyl	SH	O-acetyl
acyl	acyl	SH	SH
acyl	acyl	SH	SMe
acyl	acyl	SH	SEt

$\mathbb{R}^2$	R <sup>3</sup>	X¹	Y.
acyl	acyl	SH	F
acyl	acyl	SH	CI
acyl	acyl	SH	Br
acyl		SH	I
	acyl	SH	H
acyl	amino acid	SH	
acyl	amino acid		NH <sub>2</sub>
acyl	amino acid	SH	NH-cyclopropyl
acyl	amino acid	SH	NH-methyl
acyl	amino acid	SH	NH-ethyl
acyl	amino acid	SH	NH-acetyl
acyl	amino acid	SH	OH
acyl	amino acid	SH	OMe
acyl	amino acid	SH	OEt
acyl	amino acid	SH	O-cyclopropyl
acyl	amino acid	SH	O-acetyl
acyl	amino acid	SH	SH
acyl	amino acid	SH	SMe .
acyl	amino acid	SH	SEt
acyl	amino acid	SH	S-cyclopropyl
acyl	amino acid	SH	F
acyl	amino acid	SH	Cl
acyl	amino acid	SH	Br
acyl	amino acid	SH	I
Н	acyl	SH	Н
H	acyl	SH	NH <sub>2</sub>
Н	acyl	SH	NH-cyclopropyl
Н	acyl	SH	NH-methyl
H	acyl	SH	NH-ethyl
H	acyl	SH	NH-acetyl
H	acyl	SH	OH
H	acyl	SH	OMe
H	acyl	SH	OEt
H	acyl	SH	O-cyclopropyl
Н	acyl	SH	O-acetyl
Н	acyl	SH	SH
H	acyl	SH	SMe
H	acyl	SH	SEt
Н	acyl	SH	S-cyclopropyl
Н	acyl	SH	F
Н	acyl	SH	Cl
H	acyl	SH	Br
Н	acyl	SH	1
H	amino acid	SH	H
Н	amino acid	SH	NH <sub>2</sub>
H	amino acid	SH	NH-cyclopropyl
H	amino acid	SH	NH-methyl
H	amino acid	SH	NH-ethyl
4.8	annio acid	1 211	1411-cmyl

R <sup>2</sup>	R <sup>3</sup>	XI	Y
Н	amino acid	SH	NH-acetyl
Н	amino acid	SH	ОН
Н	amino acid	SH	OMe
Н	amino acid	SH	OEt
H	amino acid	SH	O-cyclopropyl
H	amino acid	SH	O-acetyl
H	amino acid	SH	SH
H	amino acid	SH	SMe
H	amino acid	SH	SEt
H	amino acid	SH	S-cyclopropyl
H	amino acid	SH	F
Н	amino acid	SH	Cl
Н	amino acid	SH	Br
H	amino acid	SH	I
amino acid	amino acid	SH	H
amino acid	amino acid	SH	NH <sub>2</sub>
amino acid	amino acid	SH	NH-cyclopropyl
amino acid	amino acid	SH	NH-methyl
amino acid	amino acid	SH	NH-ethyl
amino acid	amino acid	SH	NH-acetyl
amino acid	amino acid	SH	OH
amino acid	amino acid	SH	OMe
amino acid	amino acid	SH	OEt ·
amino acid	amino acid	SH	O-cyclopropyl
amino acid	amino acid	SH	O-acetyl
amino acid	amino acid	SH	SH
amino acid	amino acid	SH	SMe
amino acid	amino acid	SH	SEt
amino acid	amino acid	SH	S-cyclopropyl
amino acid	amino acid	SH	F
amino acid	amino acid	SH	Cl
amino acid	amino acid	SH	Br
amino acid	amino acid	SH	ì
amino acid	Н	SH	Н
amino acid	Н	SH	NH <sub>2</sub>
amino acid	H	SH	NH-cyclopropyl
amino acid	Н	SH	NH-methyl
amino acid	Н	SH	NH-ethyl
amino acid	Н	SH	NH-acetyl
amino acid	Н	SH	OH
amino acid	Н	SH	OMe
amino acid	Н	SH	OEt
amino acid	Н	SH	O-cyclopropyl
amino acid	Н	SH	O-acetyl
amino acid	Н	SH	SH
amino acid	H	SH	SMe
amino acid	H	SH	SEt
animo aciu	1 4 4	311	ULI

$\mathbb{R}^2$	$\mathbb{R}^3$	X <sup>1</sup>	Y
amino acid	Н	SH	S-cyclopropyl
amino acid	Н	SH	F
amino acid	Н	SH	Cl
amino acid	Н	SH	Br
amino acid	Н	SH	I
amino acid	acyl	SH	Н
amino acid	acyl	SH	NH <sub>2</sub>
amino acid	acyl	SH	NH-cyclopropyl
amino acid	acyl	SH	NH-methyl
amino acid	acyl	SH	NH-ethyl
amino acid	acyl	SH	NH-acetyl
amino acid	acyl	SH	ОН
amino acid	acyl	SH	OMe
amino acid	acyl	SH	OEt
amino acid	acyl	SH	O-cyclopropyl
amino acid	acyl	SH	O-acetyl
amino acid	acyl	SH	SH
amino acid	acyl	SH	SMe
amino acid	acyl	SH	SEt
amino acid	acyl	SH	S-cyclopropyl
amino acid	acyl	SH	F
amino acid	acyl	SH	Cl
amino acid	acyl	SH	Br
amino acid	acyl	SH	I
acyl	Н	Cl	Н
acyl	Н	Cl	NH <sub>2</sub>
acyl	Н	Cl	NH-cyclopropyl
acyl	Н	Cl	NH-methyl
acyl	Н	Cl	NH-ethyl
acyl	Н	Cl	NH-acetyl
acyl	Н	Cl	ОН
acyl	H	Cl	OMe
acyl	Н	Cl	OEt
acyl	Н	Cl	O-cyclopropyl
acyl	Н	Cl	O-acetyl
acyl	Н	Cl	SH
acyl	Н	Cl	SMe
acyl	Н	Cl	SEt
acyl	Н	Cl	S-cyclopropyl
acyl	Н	Cl	F
acyl	Н	Cl	Cl
acyl	Н	Cl	Br
acyl	Н	CI	I
acyl	acyl	CI	Н
acyl	acyl	Cl	NH <sub>2</sub>
acyl	acyl	Cl	NH-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	acyl	Cl	NH-ethyl
acyl	acyl	Cl	NH-acetyl
acyl	acyl	Cl	OH .
acyl	acyl	CI	OMe
acyl	acyl	CI	OEt
acyl	acyl	Ci	O-cyclopropyl
acyl	acyl	CI	O-acetyl
acyl	acyl	CI	SH
acyl	acyl	CI	SMe
acyl	acyl	CI	SEt
acyl	acyl	CI	S-cyclopropyl
acyl	acyl	CI	F
acyl	acyl	CI	Ci
acyl	acyl	Ci	Br
acyl	acyl	Cl	I
acyl	amino acid	CI	H
	amino acid	CI	NH <sub>2</sub>
acyl acyl	amino acid	Cl	
acyl	amino acid	CI	NH-cyclopropyl NH-methyl
	amino acid	CI	
acyl acyl	amino acid	Cl	NH-ethyl
	amino acid	CI	NH-acetyl
acyl			OH
acyl	amino acid	Cl	OMe
acyl	amino acid	Cl	OEt
acyl	amino acid	Cl	O-cyclopropyl
acyl	amino acid	Cl	O-acetyl
acyl	amino acid	Cl	SH
acyl	amino acid	Cl	SMe
acyl	amino acid	Cl	SEt
acyl	amino acid	Cl	S-cyclopropyl
acyl	amino acid	Cl	F
acyl		Cl	Cl
acyl	amino acid	Cl	Br
acyl	amino acid	Cl	I
Н	acyl	CI	Н
H	acyl	Cl	NH <sub>2</sub>
H	acyl	Cl	NH-cyclopropyl
H	acyl	Cl	NH-methyl
H	acyl	Cl	NH-ethyl
Н	acyl	Cl	NH-acetyl
Н	acyl	Cl	ОН
H	acyl	Cl	OMe
Н	acyl	Cl	OEt
Н	acyl	Cl	O-cyclopropyl
H	acyl	Cl	O-acetyl
Н	acyl	Cl	SH
Н	acyl	Cl	SMe

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
H	acyl	CI	SEt
H	acyl	CI	S-cyclopropyl
H	acyl	CI	F S-cyclopropy:
H	acyl	Cl	CI
H		CI	Br
H	acyl	Cl	I
	acyl	Cl	H
H	amino acid		
H	amino acid	Cl	NH <sub>2</sub>
H	amino acid	Cl	NH-cyclopropyl
H	amino acid	Cl	NH-methyl
Н	amino acid	CI	NH-ethyl
H	amino acid	CI	NH-acetyl
Н	amino acid	Cl	ОН
Н	amino acid	Cl	OMe
Н	amino acid	Cl	OEt
Н	amino acid	Cl	O-cyclopropyl
Н	amino acid	Cl	O-acetyl
Н	amino acid	Cl	SH
Н .	amino acid	CI	SMe
Н	amino acid	CI	SEt
Н	amino acid	Cl	S-cyclopropyl
Н	amino acid	Cl	F
Н	amino acid	Cl	Cl
Н	amino acid	Cl	Br
H	amino acid	Cl	I
amino acid	amino acid	Cl	H
amino acid	amino acid	Cl	NH <sub>2</sub>
amino acid	amino acid	Cl	NH-cyclopropyl
amino acid	amino acid	Cl	NH-methyl
amino acid	amino acid	Cl	NH-ethyl
amino acid	amino acid	Cl	NH-acetyl
amino acid	amino acid	Cl	OH
amino acid	amino acid	Cl	OMe
amino acid	amino acid	Cl	OEt
amino acid	amino acid	Cl	O-cyclopropyl
amino acid	amino acid	Cl	O-acetyl
amino acid	amino acid	Cl	SH
amino acid	amino acid	Cl	SMe
amino acid	amino acid	Cl	SEt
amino acid	amino acid	Cl	S-cyclopropyl
amino acid	amino acid	Cl	F
amino acid	amino acid	CI	Cl
amino acid	amino acid	CI	Br
amino acid	amino acid	Cl	Ī
amino acid	Н	Cl	Н
amino acid	Н	Cl	NH <sub>2</sub>
amino acid	H	Cl	NH-cyclopropyl
annio acid		<u>~.</u>	Tit eyeloplopyi

$\mathbb{R}^{2}$	R <sup>3</sup>	X¹	Y
amino acid	Н	Cl	NH-methyl
amino acid	Н	Cl	NH-ethyl
amino acid	H	Cl ·	NH-acetyl
amino acid	Н	Cl	ОН
amino acid	Н	Cl	OMe
amino acid	Н	Cl	OEt
amino acid	Н	Cl	O-cyclopropyl
amino acid	Н	Cl	O-acetyl
amino acid	Н	Cl	SH
amino acid	H	Cl	SMe
amino acid	H	Cl	SEt
amino acid	H	Cl	S-cyclopropyl
amino acid	H	CI	F
amino acid	H	CI	CI
amino acid	H	CI	Br
amino acid	Н	CI	I I
amino acid	acyl	CI	H
amino acid	acyl	CI	NH <sub>2</sub>
amino acid	acyl	Cl	NH-cyclopropyl
àmino acid	acyl	CI	NH-methyl
amino acid	acyl	CI	NH-ethyl
amino acid	acyl	Ci	NH-acetyl
amino acid	acyl	CI	ОН
amino acid	acyl	Cl	OMe
amino acid	acyl	CI	OEt
amino acid	acyl	CI	O-cyclopropyl
amino acid	acyl	CI	O-acetyl
amino acid	acyl	Cl	SH
amino acid	acyl	Cl	SMe
amino acid	acyl	Cl	SEt
amino acid	acyl	Cl	S-cyclopropyl
amino acid	acyl	Cl	F
amino acid	acyl	Cl	CI
amino acid	acyl	Cl	Br
amino acid	acyl	Cl	I
acyl	H	Br	Н
acyl	Н	Br	NH <sub>2</sub>
acyl	Н	Br	NH-cyclopropyl
acyl	Н	Br	NH-methyl
acyl	Н	Br	NH-ethyl
acyl	Н	Br	NH-acetyl
acyl	Н	Br	ОН
acyl	H	Br	OMe
acyl	Н	Br	OEt
acyl	Н	Br	O-cyclopropyl
acyl	H	Br	O-acetyl
acyl	H	Br	SH
~~ <i>J</i> •	1	<u> </u>	1

R <sup>2</sup>	R <sup>3</sup>	XI	Y
acyl	Н	Br	SMe
acyl	Н	Br	SEt
acyl	Н	Br	S-cyclopropyl
acyl	Н	Br	F
acyl	Н	Br	CI
acyl	Н	Br	Br
acyl	Н	Br	I
acyl	acyl	Br	Н
acyl	acyl	Br	NH <sub>2</sub>
acyl	acyl	Br	NH-cyclopropyl
acyl	acyl	Br	NH-methyl
acyl	acyl	Br	NH-ethyl
acyl	acyl	Br	NH-acetyl
acyl	acyl	Br	ОН
acyl	acyl	Br Br	OMe
acyl	acyl	Br	OEt
acyl	acyl	Br	O-cyclopropyl
acyl	acyl	Br	O-acetyl
acyl	acyl	Вг	SH
acyl	acyl	Br	SMe
acyl	acyl	Br	SEt
acyl	acyl	Br	S-cyclopropyl
acyl	acyl	Br	F
acyl	acyl	Br	Cl
acyl	acyl	Br	Br
acyl	acyl	Br	I
acyl	amino acid	Br	Н
acyl	amino acid	Br	NH <sub>2</sub>
acyl	amino acid	Br	NH-cyclopropyl
acyl	amino acid	Br	NH-methyl
acyl	amino acid	Br	NH-ethyl
acyl	amino acid	Br	NH-acetyl
acyl	amino acid	Вг	ОН
acyl	amino acid	Br	OMe
acyl	amino acid	Br	OEt
acyl	amino acid	Br	O-cyclopropyl
acyl	amino acid	Br	O-acetyl
acyl	amino acid	Br	SH
acyl	amino acid	Br	SMe
acyl	amino acid	Br	SEt
acyl	amino acid	Br	S-cyclopropyl
acyl	amino acid	Br	F
acyl	amino acid	Br	Cl
acyl	amino acid	Br	Br
acyl	amino acid	Br	I
Н	acyl	Br	Н
Н	acyl	Br	NH <sub>2</sub>

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
H	acyl	Br	NH-cyclopropyl
H	acyl	Br	NH-methyl
H	acyl	Br	NH-ethyl
H		Br	NH-acetyl
	acyl	Br	OH OH
H	acyl		
Н .	acyl	Br	OMe
H	acyl	Br	OEt
H	acyl	Br	O-cyclopropyl
H	acyl	Br	O-acetyl
H	acyl	Br	SH
H	acyl	Br	SMe
Н	acyl	Br	SEt
Н	acyl	Br	S-cyclopropyl
Н	acyl	Br	F
Н	acyl	Br	Cl
Н	acyl	Br	Br
Н	acyl	Br	I
Н	amino acid	Br	Н
Н	amino acid	Br	NH <sub>2</sub>
Н	amino acid	Br	NH-cyclopropyl
Н	amino acid	Br	NH-methyl
Н	amino acid	Br	NH-ethyl
Н	amino acid	Br	NH-acetyl
Н	amino acid	Br	ОН
Н	amino acid	Br.	OMe
H	amino acid	Br	OEt
Н	amino acid	Br	O-cyclopropyl
H	amino acid	Br	O-acetyl
Н	amino acid	Br	SH
Н	amino acid	Br	SMe
H	amino acid	Br	SEt
Н	amino acid	Br	S-cyclopropyl
Н	amino acid	Br	F
Н	amino acid	Br	CI
Н	amino acid	Br	Br
Н	amino acid	Br	I
amino acid	amino acid	Br	Н
amino acid	amino acid	Br	NH <sub>2</sub>
amino acid	amino acid	Br	NH-cyclopropyl
amino acid	amino acid	Br	NH-methyl
amino acid	amino acid	Br	NH-ethyl
amino acid	amino acid	Br	NH-acetyl
amino acid	amino acid	Br	ОН
amino acid	amino acid	Br	OMe
amino acid	amino acid	Br	OEt
	amino acid	Br	
amino acid			O-cyclopropyl
amino acid	amino acid	Br	O-acetyl

R <sup>2</sup>	R <sup>3</sup>	XI	Y
amino acid	amino acid	Br	SH
amino acid	amino acid	Br	SMe
amino acid	amino acid	Br	SEt
amino acid	amino acid	Br	S-cyclopropyl
amino acid	amino acid	Br	F
amino acid	amino acid	Br	Cl
amino acid	amino acid	Br	Br
amino acid	amino acid	Br	Ī
amino acid	Н	Br	Н
amino acid	Н	Br	NH <sub>2</sub>
amino acid	Н	Br	NH-cyclopropyl
amino acid	Н	Br	NH-methyl
amino acid	Н	Br	NH-ethyl
amino acid	Н	Br	NH-acetyl
amino acid	Н	Br	ОН
amino acid	Н	Br	OMe
amino acid	Н	Br	OEt
amino acid	Н	Br	O-cyclopropyl
amino acid	Н	Br	O-acetyl
amino acid	Н	Br	SH
amino acid	Н	Br	SMe
amino acid	Н	Br	SEt
amino acid	H	Br	S-cyclopropyl
amino acid	Н	Br	F
amino acid	Н	Br	CI
amino acid	Н	Br	Br
amino acid	H	Br	I
amino acid	acyl	Br	H
amino acid	acyl	Br	NH <sub>2</sub>
amino acid	acyl	Br	NH-cyclopropyl
amino acid	acyl	Br	NH-methyl
amino acid	acyl	Br	NH-ethyl
amino acid	acyl	Br	NH-acetyl
amino acid	acyl	Br	ОН
amino acid	acyl	Br	ОМе
amino acid	acyl	Br	OEt
amino acid	acyl	Br	O-cyclopropyl
amino acid	acyl	Br	O-acetyl
amino acid	acyl	Br	SH
amino acid	acyl	Br	SMe
amino acid	acyl	Br	SEt
amino acid	acyl	Br	S-cyclopropyl
amino acid	acyl	Br	F
amino acid	acyl	Br	Cl .
amino acid	acyl	Br	Br
amino acid	acyl	Br	I
acyl	H	NH <sub>2</sub>	H

acyl acyl acyl acyl acyl	R <sup>3</sup> H	NH <sub>2</sub>	NH <sub>2</sub>
acyl acyl acyl	Н		
acyl acyl		NH <sub>2</sub>	NH-cyclopropyl
acyl	H	NH <sub>2</sub>	NH-methyl
	Н	NH <sub>2</sub>	NH-ethyl
	Н	NH <sub>2</sub>	NH-acetyl
acyl	Н	NH <sub>2</sub>	ОН
acyl	Н	NH <sub>2</sub>	OMe
acyl	Н	NH <sub>2</sub>	OEt
acyl	Н	NH <sub>2</sub>	O-cyclopropyl
acyl	Н	NH <sub>2</sub>	O-acetyl
acyl	Н	NH <sub>2</sub>	SH
acyl	Н	NH <sub>2</sub>	SMe
acyl	Н	NH <sub>2</sub>	SEt
acyl	Н	NH <sub>2</sub>	S-cyclopropyl
acyl	Н	NH <sub>2</sub>	F
acyl	Н	NH <sub>2</sub>	CI
acyl	Н	NH <sub>2</sub>	Br
acyl	H	NH <sub>2</sub>	I
acyl	acyl	NH <sub>2</sub>	H
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>
acyl	acyl	NH <sub>2</sub>	NH-cyclopropyl
acyl	acyl	NH <sub>2</sub>	NH-methyl
acyl	acyl	NH <sub>2</sub>	NH-ethyl
acyl	acyl	NH <sub>2</sub>	NH-acetyl
acyl	acyl	NH <sub>2</sub>	ОН
acyl	acyl	NH <sub>2</sub>	OMe
acyl	acyl	NH <sub>2</sub>	OEt
acyl	acyl	NH <sub>2</sub>	O-cyclopropyl
acyl	acyl	NH <sub>2</sub>	O-acetyl
acyl	acyl	NH <sub>2</sub>	SH
acyl	acyl	NH <sub>2</sub>	SMe
acyl	acyl	NH <sub>2</sub>	SEt
acyl	acyl	NH <sub>2</sub>	S-cyclopropyl
acyl	acyl	NH <sub>2</sub>	F
acyl	acyl	NH <sub>2</sub>	Cl
acyl	acyl	NH <sub>2</sub>	Br
acyl	acyl	NH <sub>2</sub>	Ι
acyl	amino acid	NH <sub>2</sub>	Н
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
acyl	amino acid	NH <sub>2</sub>	NH-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	NH-methyl
acyl	amino acid	NH <sub>2</sub>	NH-ethyl
acyl	amino acid	NH <sub>2</sub>	NH-acetyl
acyl	amino acid	NH <sub>2</sub>	ОН
acyl	amino acid	NH <sub>2</sub>	OMe
acyl	amino acid	NH <sub>2</sub>	OEt
acyl	amino acid	NH <sub>2</sub>	O-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	XI	Y
acyl	amino acid	NH <sub>2</sub>	O-acetyl
acyl	amino acid	NH <sub>2</sub>	SH
acyl	amino acid	NH <sub>2</sub>	SMe
acyl	amino acid	NH <sub>2</sub>	SEt
acyl	amino acid	NH <sub>2</sub>	S-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	F
acyl	amino acid	NH <sub>2</sub>	Cl
acyl	amino acid	NH <sub>2</sub>	Br
acyl	amino acid	NH <sub>2</sub>	I ·
<u>н</u>	acyl	NH <sub>2</sub>	H
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>
Н	acyl	NH <sub>2</sub>	NH-cyclopropyl
H	acyl	NH <sub>2</sub>	NH-methyl
Н	acyl	NH <sub>2</sub>	NH-ethyl
Н	acyl	NH <sub>2</sub>	NH-acetyl
Н	acyl	NH <sub>2</sub>	OH
H	acyl	NH <sub>2</sub>	OMe
Н	acyl	NH <sub>2</sub>	OEt
Н	acyl	NH <sub>2</sub>	O-cyclopropyl
Н	acyl	NH <sub>2</sub>	O-acetyl
Н	acyl	NH <sub>2</sub>	SH .
Н	acyl	NH <sub>2</sub>	SMe
Н	acyl	NH <sub>2</sub>	SEt
Н	acyl	NH <sub>2</sub>	S-cyclopropyl
Н	acyl	NH <sub>2</sub>	F
H	acyl	NH <sub>2</sub>	Cl
Н	acyl	NH <sub>2</sub>	Br
H	acyl	NH <sub>2</sub>	I
Н	amino acid	NH <sub>2</sub>	Н
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
H	amino acid	NH <sub>2</sub>	NH-cyclopropyl
Н	amino acid	NH <sub>2</sub>	NH-methyl
Н	amino acid	NH <sub>2</sub>	NH-ethyl
H	amino acid	NH <sub>2</sub>	NH-acetyl
Н	amino acid	NH <sub>2</sub>	ОН
Н	amino acid	NH <sub>2</sub>	OMe
Н	amino acid	NH <sub>2</sub>	OEt
Н	amino acid	NH <sub>2</sub>	O-cyclopropyl
Н	amino acid	NH <sub>2</sub>	O-acetyl
Н	amino acid	NH <sub>2</sub>	SH
Н	amino acid	NH <sub>2</sub>	SMe
Н .	amino acid	NH <sub>2</sub>	SEt
H	amino acid	NH <sub>2</sub>	S-cyclopropyl
Н	amino acid	NH <sub>2</sub>	F
Н	amino acid	NH <sub>2</sub>	Cl
Н	amino acid	NH <sub>2</sub>	Br
Н	amino acid	NH <sub>2</sub>	I

$\mathbb{R}^2$	R <sup>3</sup>	X¹	Y
amino acid	amino acid	NH <sub>2</sub>	Н
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	amino acid	NH <sub>2</sub>	NH-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	NH-methyl
amino acid	amino acid	NH <sub>2</sub>	NH-ethyl
amino acid	amino acid	NH <sub>2</sub>	NH-acetyl
amino acid	amino acid	NH <sub>2</sub>	ОН
amino acid	amino acid	NH <sub>2</sub>	OMe
amino acid	amino acid	NH <sub>2</sub>	OEt
amino acid	amino acid	NH <sub>2</sub>	O-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	O-acetyl
amino acid	amino acid	NH <sub>2</sub>	SH
amino acid	amino acid	NH <sub>2</sub>	SMe
amino acid	amino acid	NH <sub>2</sub>	SEt
amino acid	amino acid	NH <sub>2</sub>	S-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	F
amino acid	amino acid	NH <sub>2</sub>	Cl
amino acid	amino acid	NH <sub>2</sub>	Br
amino acid	amino acid	NH <sub>2</sub>	I
amino acid	Н	NH <sub>2</sub>	Н
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	Н	NH <sub>2</sub>	NH-cyclopropyl
amino acid	Н	NH <sub>2</sub>	NH-methyl
amino acid	Н	NH <sub>2</sub>	NH-ethyl
amino acid	Н	NH <sub>2</sub>	NH-acetyl
amino acid	Н	NH <sub>2</sub>	ОН
amino acid	Н	NH <sub>2</sub>	OMe
amino acid	Н	NH <sub>2</sub>	OEt
amino acid	Н	NH <sub>2</sub>	O-cyclopropyl
amino acid	Н	NH <sub>2</sub>	O-acetyl.
amino acid	Н	NH <sub>2</sub>	SH
amino acid	Н	NH <sub>2</sub>	SMe
amino acid	H	NH <sub>2</sub>	SEt
amino acid	Н	NH <sub>2</sub>	S-cyclopropyl
amino acid	Н	NH <sub>2</sub>	F
amino acid	Н	NH <sub>2</sub>	Cl
amino acid	Н	NH <sub>2</sub>	Br
amino acid	Н	NH <sub>2</sub>	1
amino acid	acyl	NH <sub>2</sub>	Н
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	acyl	NH <sub>2</sub>	NH-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	NH-methyl
amino acid	acyl	NH <sub>2</sub>	NH-ethyl
amino acid	acyl	NH <sub>2</sub>	NH-acetyl
amino acid	acyl	NH <sub>2</sub>	ОН
amino acid	acyl	NH <sub>2</sub>	OMe
amino acid	acyl	NH <sub>2</sub>	OEt

$\mathbb{R}^2$	R <sup>3</sup>	X¹	Y
amino acid	acyl	NH <sub>2</sub>	O-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	O-acetyl
amino acid	acyl	NH <sub>2</sub>	SH
amino acid	acyl	NH <sub>2</sub>	SMe
amino acid	acyl	NH <sub>2</sub>	SEt
amino acid	acyl	NH <sub>2</sub>	S-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	F S-cyclopropyr
amino acid	acyl	NH <sub>2</sub>	Cl
amino acid	acyl	NH <sub>2</sub>	Br
amino acid	acyl	NH <sub>2</sub>	I
	H	OH	H
acyl	H	OH	NH <sub>2</sub>
acyl	H	OH	<del></del>
acyl	H	OH	NH-cyclopropyl
acyl	H	OH	NH-methyl NH-ethyl
acyl acyl	H	OH	NH-acetyl
	H	OH	OH OH
acyl	H	OH	OMe
acyl	H	OH	OEt
acyl	H	OH	
acyl	Н	ОН	O-cyclopropyl
acyl	H	ОН	O-acetyl
acyl	H		SH
acyl		OH	SMe
acyl	H	OH	SEt
acyl		OH	S-cyclopropyl
acyl	H	OH	F
acyl	H	OH	Cl
acyl	H	OH	Br
acyl	H	ОН	I
acyl	acyl	ОН	H
acyl	acyl	OH	NH <sub>2</sub>
acyl	acyl	OH	NH-cyclopropyl
acyl	acyl	OH	NH-methyl
acyl	acyl	ОН	NH-ethyl
acyl	acyl	OH	NH-acetyl
acyl	acyl	OH	OH
acyl	acyl	OH	OMe
acyl	acyl	OH	OEt
acyl	acyl	OH	O-cyclopropyl
acyl	acyl	OH	O-acetyl
acyl	acyl	OH	SH
acyl	acyl	ОН	SMe
acyl	acyl	ОН	SEt
acyl	acyl	ОН	S-cyclopropyl
acyl	acyl	ОН	F
acyl	acyl	ОН	Cl
acyl	acyl	ОН	Br

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	acyl	OH	ī
acyl	amino acid	OH	H
acyl	amino acid	OH	NH <sub>2</sub>
acyl	amino acid	ОН	NH-cyclopropyl
acyl	amino acid	OH	NH-methyl
acyl	amino acid	OH	NH-ethyl
acyl	amino acid	OH	NH-acetyl
acyl	amino acid	OH	OH
acyl	amino acid	OH	OMe
acyl	amino acid	OH	OEt
	amino acid	ОН	
acyl		OH	O-cyclopropyi
acyl	amino acid	OH	O-acetyl SH
acyl ,			
acyl	amino acid	OH	SMe
acyl	amino acid	OH	SEt
acyl	amino acid	OH	S-cyclopropyl
acyl	amino acid	OH	F Cl
acyl	amino acid	OH	
acyl	amino acid	OH	Br
acyl	amino acid	OH	1
Н	acyl	OH	Н
Н	acyl	OH ·	NH <sub>2</sub>
Н	acyl	OH	NH-cyclopropyl
Н	acyl	ОН	NH-methyl
Н	acyl	OH	NH-ethyl
Н	acyl	OH	NH-acetyl
Н	acyl	OH	ОН
Н	acyl	OH	OMe
Н	acyl	OH	OEt
Н	acyl	OH	O-cyclopropyl
Н	acyl	OH	O-acetyl
Н	acyl	OH	SH
Н	acyl	OH	SMe
Н	acyl	OH	SEt
Н	acyl	OH	S-cyclopropyl
Н	acyl	OH	F
Н	acyl	OH	CI
H	acyl	OH	Br
H	acyl	OH	I
Н	amino acid	OH	Н
Н	amino acid	OH	NH <sub>2</sub>
Н	amino acid	OH	NH-cyclopropyl
Н	amino acid	OH	NH-methyl
Н	amino acid	OH	NH-ethyl
Н	amino acid	OH	NH-acetyl
Н	amino acid	OH	ОН
Н	amino acid	ОН	OMe
4.1	aiiiiio aciu	1011	1 01410

$\mathbb{R}^2$	R <sup>3</sup>	X¹	Y
Н	amino acid	ОН	OEt
Н	amino acid	ОН	O-cyclopropyl
Н	amino acid	ОН	O-acetyl
Н	amino acid	ОН	SH
H	amino acid	ОН	SMe
H	amino acid	OH	SEt
H	amino acid	OH	S-cyclopropyl
H	amino acid	OH	F
H	amino acid	OH	CI
Н	amino acid	ОН	Br
Н	amino acid	OH	I
amino acid	amino acid	ОН	H
amino acid	amino acid	ОН	NH <sub>2</sub>
amino acid	amino acid	OH	NH-cyclopropyl
amino acid	amino acid	OH	NH-methyl
amino acid	amino acid	OH	NH-ethyl
amino acid	amino acid	OH	NH-acetyl
amino acid	amino acid	ОН	OH OH
amino acid	amino acid	OH.	OMe
amino acid	amino acid	ОН	OEt
amino acid	amino acid	OH	O-cyclopropyl
amino acid	amino acid	ОН	O-acetyl
amino acid	amino acid	ОН	SH
amino acid	amino acid	ОН	SMe
amino acid	amino acid	ОН	SEt
amino acid	amino acid	ОН	S-cyclopropyl
amino acid	amino acid	ОН	F
amino acid	amino acid	ОН	Cl
amino acid	amino acid	ОН	Br
amino acid	amino acid	OH	I
amino acid	H	ОН	Н
amino acid	Н	OH	NH <sub>2</sub>
amino acid	H	OH	NH-cyclopropyl
amino acid	H	ОН	NH-methyl
amino acid	H	OH	NH-ethyl
amino acid	Н	OH	NH-acetyl
amino acid	H	OH	ОН
amino acid	Н	ОН	OMe
amino acid	Н	ОН	OEt
amino acid	Н	ОН	O-cyclopropyl
amino acid	Н	ОН	O-acetyl
amino acid	Н	ОН	SH
amino acid	Н	ОН	SMe
amino acid	Н	ОН	SEt
amino acid	Н	OH	S-cyclopropyl
amino acid	Н	ОН	F
amino acid			Cl

R <sup>2</sup>	R <sup>3</sup>	X¹	Y
	<del></del>		
amino acid	H	OH	Br
amino acid	H	OH	1
amino acid	acyl	ОН	Н
amino acid	acyl	ОН	NH <sub>2</sub>
amino acid	acyl	ОН	NH-cyclopropyl
amino acid	acyl	OH	NH-methyl
amino acid	acyl	OH	NH-ethyl
amino acid	acyl	OH	NH-acetyl
amino acid	acyl	OH	OH
amino acid	acyl ·	OH	OMe
amino acid	acyl	OH	OEt
amino acid	acyl	ОН	O-cyclopropyl
amino acid	acyl	ОН	O-acetyl
amino acid	acyl	ОН	SH
amino acid	acyl	ОН	SMe
amino acid	acyl	ОН	SEt
amino acid	acyl	ОН	S-cyclopropyl
amino acid	acyl	ОН	F
amino acid	acyl	ОН	CI
amino acid	acyl	ОН	Br
amino acid	acyl	ОН	I
acyl	Н	F	Н
acyl	Н	F	NH <sub>2</sub>
acyl	Н	F	NH-cyclopropyl
acyl	H	F	NH-methyl
acyl	H	F	NH-ethyl
acyl	Н	F	NH-acetyl
acyl	H	F	ОН
acyl	Н	F	OMe
acyl	Н	F	OEt
acyl	H	F	O-cyclopropyl
acyl	Н	F	O-acetyl
acyl	Н	F	SH
acyl	H	F	SMe
acyl	Н	F	SEt
	H	F	S-cyclopropyl
acyl	H	F	F S-cyclopropyr
acyl	Н	F	CI
acyl	H	F	
acyl			Br
acyl	H	F	I
acyl	acyl	F	H
.acyl	acyl	F	NH <sub>2</sub>
acyl	acyl	F	NH-cyclopropyl
acyl	acyl	F	NH-methyl
acyl	acyl	F	NH-ethyl
acyl	acyl	F	NH-acetyl
acyl	acyl	F	OH

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
acyl	acyl	F	OMe
acyl	acyl	F	OEt
acyl	acyl	·F	O-cyclopropyl
acyl	acyl	F	O-acetyl
acyl	acyl	F	SH
acyl	acyl	F	SMe
acyl	acyl	F	SEt
acyl	acyl	F	S-cyclopropyl
acyl	acyl	F	F
acyl	acyl	F	CI
acyl	acyl	F	Br
acyl	acyl	F	Ī
acyl	amino acid	F	H
acyl	amino acid	F	NH <sub>2</sub>
acyl	amino acid	F	NH-cyclopropyl
acyl	amino acid	F	NH-methyl
acyl	amino acid	F	NH-ethyl
acyl	amino acid	F	NH-acetyl
acyl	amino acid	F	ОН
acyl	amino acid	F	OMe
acyl	amino acid	F	OEt
acyl	amino acid	F	O-cyclopropyl
acyl	amino acid	F	O-acetyl
acyl	amino acid	F	SH
acyl	amino acid	F	SMe
acyl	amino acid	F	SEt
acyl	amino acid	F	S-cyclopropyl
acyl	amino acid	F	F
acyl	amino acid	F	CI
acyl	amino acid	F	Br
acyl	amino acid	F	I
Н	acyl	F	Н
Н	acyl	F	NH <sub>2</sub>
Н	acyl	F	NH-cyclopropyl
Н	acyl	F	NH-methyl
Н	acyl	F	NH-ethyl
Н	acyl	F	NH-acetyl
Н	acyl	F	OH
Н	acyl	F	OMe
Н	acyl	F	OEt
Н	acyl	F	O-cyclopropyl
Н	acyl	F	O-acetyl
H	acyl	F	SH
Н	acyl	F	SMe
H	acyl	F	SEt
Н	acyl	F	S-cyclopropyl
H	acyl	F	F
<del></del>			<del></del>

R <sup>2</sup>	$\mathbb{R}^3$	X <sup>1</sup>	Y
Н	acyl	F	Cl
H	acyl	F	Br
Н	acyl	F	I
H	amino acid	F	Н
H	amino acid	F	NH <sub>2</sub>
H	amino acid	F	NH-cyclopropyl
Н	amino acid	F	NH-methyl
H	amino acid	F	NH-ethyl
H	amino acid	F	NH-acetyl
Н	amino acid	F	ОН
Н	amino acid	F	OMe
Н	amino acid	F	OEt
Н	amino acid	F	O-cyclopropyl
Н	amino acid	F	O-acetyl
Н	amino acid	F	SH
Н	amino acid	F	SMe
Н	amino acid	F	SEt
Н	amino acid	F	S-cyclopropyl
Н	amino acid	F	F
Н	amino acid	F	CI
Н	amino acid	F	Br
Н	amino acid	F	I
amino acid	amino acid	F	Н
amino acid	amino acid	F	NH <sub>2</sub>
amino acid	amino acid	F	NH-cyclopropyl
amino acid	amino acid	F	NH-methyl
amino acid	amino acid	F	NH-ethyl
amino acid	amino acid	F	NH-acetyl
amino acid	amino acid	F	ОН
amino acid	amino acid	F	OMe
amino acid	amino acid	F	OEt
amino acid	amino acid	F	O-cyclopropyl
amino acid	amino acid	F	O-acetyl
amino acid	amino acid	F	SH
amino acid	amino acid	F	SMe
amino acid	amino acid	F	SEt
amino acid	amino acid	F	S-cyclopropyl
amino acid	amino acid	F	F
amino acid	amino acid	F	Cl
amino acid	amino acid	F	Br
amino acid	amino acid	F	I
amino acid	Н	F	H
amino acid	Н	F	NH <sub>2</sub>
amino acid	Н	F	NH-cyclopropyl
amino acid	Н	F	NH-methyl
amino acid	Н	F	NH-ethyl
amino acid	Н	F	NH-acetyl
	····		

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
amino acid	Н		ОН
amino acid	Н	F	OMe
amino acid	Н	F	OEt
amino acid	Н	F	O-cyclopropyl
amino acid	Н	F	O-acetyl
amino acid	H	F	SH
amino acid	Н	F	SMe
amino acid	Н	F	SEt
amino acid	Н	F	S-cyclopropyl
amino acid	H ·	F	F
amino acid	Н	F	Cl
amino acid	Н	F	Br
amino acid	H	F	I
amino acid	acyl	F	H
amino acid	acyl	F	NH <sub>2</sub>
amino acid	acyl	F	NH-cyclopropyl
amino acid	acyl	F	NH-methyl
amino acid	acyl	·F	NH-ethyl
amino acid	acyl	F	NH-acetyl
amino acid	acyl	F	OH OH
amino acid	acyl	F	OMe
amino acid	acyl	F	OEt
amino acid	acyl	F	O-cyclopropyl
amino acid	acyl	F	O-acetyl
amino acid	acyl	F	SH
amino acid	acyl	F	SMe
amino acid	acyl	F	SEt
amino acid	acyl	F	
amino acid	acyl	F	S-cyclopropyl F
amino acid		F	Cl
amino acid	acyl	F	Br
amino acid	acyl	F	I
	acyl H	I	H
acyl	H	I	NH <sub>2</sub>
acyl	H	Ī	
acyl	H	I	NH-cyclopropyl
acyl	H	I	NH-methyl
acyl	H	I	NH-ethyl NH-acetyl
acyl	H	I	
acyl			OH
acyl	Н	I	OMe OF
acyl	H	I	OEt
acyl	H	I	O-cyclopropyl
acyl	H	I	O-acetyl
acyl	H	I	SH
acyl	H	1	SMe
acyl	Н	I	SEt
acyl	H	1	S-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
acyl	H.	I	F
acyl	H	$-\frac{1}{1}$	Cl
acyl	H	I	Br
acyl	H	I	I
	acyl	I	H
acyl		I	
acyl	acyl	I	NH <sub>2</sub>
acyl	acyl	$-\frac{1}{1}$	NH-cyclopropyl
acyl	acyl		NH-methyl
acyl	acyl	I	NH-ethyl
acyl	acyl	I	NH-acetyl
acyl	acyl	I	OH
acyl	acyl	I	OMe
acyl	acyl	I	OEt
acyl	acyl	I	O-cyclopropyl
acyl	acyl	I	O-acetyl
acyl	acyl	I	SH
acyl	acyl	I	SMe
acyl	acyl	I	SEt
acyl	acyl	I	S-cyclopropyl
acyl	acyl	I	F
acyl	acyl	I	Cl
acyl	acyl	I	Br
acyl	acyl	I	I
acyl	amino acid	1	Н
acyl	amino acid	I	NH <sub>2</sub>
acyl	amino acid	I	NH-cyclopropyl
acyl	amino acid	I	NH-methyl
acyl	amino acid	I	NH-ethyl
acyl	amino acid	I	NH-acetyl
acyl	amino acid	1	ОН
acyl	amino acid	I .	OMe
acyl	amino acid	I	OEt
acyl	amino acid	I	O-cyclopropyl
acyl	amino acid	I	O-acetyl
acyl	amino acid	ı	SH
acyl	amino acid	I	SMe
acyl	amino acid	1	SEt
acyl	amino acid	1	S-cyclopropyl
acyl	amino acid	-   1   I	F
acyl	amino acid	-   1 I	Cl
acyl	amino acid	I	Br
acyl	amino acid	1 I	I
H		I	
	acyl	$\frac{1}{I}$	H
H	acyl		NH <sub>2</sub>
H	acyl	I	NH-cyclopropyl
Н	acyl	I	NH-methyl
Н	acyl	I	NH-ethyl

R <sup>2</sup>	R <sup>3</sup>	X	Y
Н	acyl	ī	NH-acetyl
Н	acyl	ī	ОН
H	acyl	1	OMe
H	acyl	I	OEt
H	acyl	i	O-cyclopropyl
H	acyl	Ī	O-acetyl
H	acyl	I	SH
H		I	SMe
H	acyl	I	SEt
	acyl	I	
H	acyl	I	S-cyclopropyl F
H	acyl	I	<del> </del>
Н	acyl		CI
H	acyl	1	Br
H	acyl	I	I
H	amino acid	I	H
H	amino acid	<u>  I</u>	NH <sub>2</sub>
Н	amino acid	I	NH-cyclopropyl
Н	amino acid	I	NH-methyl
H	amino acid	1	NH-ethyl
H	amino acid	1	NH-acetyl
Н	amino acid	I	ОН
Н	amino acid	I	OMe
Н	amino acid	I	OEt
Н	amino acid	I	O-cyclopropyl
H	amino acid	I	O-acetyl
Н	amino acid	I	SH
Н	amino acid	I	SMe
Н	amino acid	I	SEt
Н	amino acid	1	S-cyclopropyl
Н	amino acid	I	F
Н	amino acid	I	Cl
Н	amino acid	I	Br
H	amino acid	I	I
amino acid	amino acid	I	Н
amino acid	amino acid	I	NH <sub>2</sub>
amino acid	amino acid	I	NH-cyclopropyl
amino acid	amino acid	I	NH-methyl
amino acid	amino acid	I	NH-ethyl
amino acid	amino acid	I	NH-acetyl
amino acid	amino acid	1	ОН
amino acid	amino acid	I	OMe
amino acid	amino acid	Ī	OEt
amino acid	amino acid	ī	O-cyclopropyl
amino acid	amino acid	ī	O-acetyl
amino acid	amino acid	Ī	SH
amino acid	amino acid	1	SMe
amino acid	amino acid	i i	SEt
amino acid	Tallillo acid	1.4	1 OLI

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	Y
amino acid	amino acid	ī	S-cyclopropyl
amino acid	amino acid	Ī	F
amino acid	amino acid	ī	Cl
amino acid	amino acid	Ī	Br
amino acid	amino acid	ī	i
amino acid	Н	I	Н
amino acid	H	I	NH <sub>2</sub>
amino acid	Н	I	NH-cyclopropyl
amino acid	Н	ī	NH-methyl
amino acid	Н	I	NH-ethyl
amino acid	Н	I	NH-acetyl
amino acid	Н	Ī	ОН
amino acid	Н	ī	OMe
amino acid	Н	ī	OEt
amino acid	Н	I	O-cyclopropyl
amino acid	Н	1	O-acetyl
amino acid	Н	1	SH
amino acid	Н	I	SMe
amino acid	Н	ī	SEt
amino acid	Н	I	S-cyclopropyl
amino acid	Н	I	F
amino acid	H	I	Cl
amino acid	Н	I	Br
amino acid	Н	I	1
amino acid	acyl	I	Н
amino acid	acyl	I	NH <sub>2</sub>
amino acid	acyl	I	NH-cyclopropyl
amino acid	acyl	I	NH-methyl
amino acid	acyl	I	NH-ethyl
amino acid	acyl	I	NH-acetyl
amino acid	acyl	I	OH
amino acid	acyl	I	OMe
amino acid	acyl	I	OEt
amino acid	acyl	I	O-cyclopropyl
amino acid	acyl	I	O-acetyl
amino acid	acyl	I	SH
amino acid	acyl	I	SMe
amino acid	acyl	I	SEt
amino acid	acyl	I	S-cyclopropyl
amino acid	acyl	I	F
amino acid	acyl	l	Cl
amino acid	acyl	I	Br
amino acid	acyl	1	I

Table 20

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
acyl	Н	Н	Н	Н
acyl	Н	Н	Н	NH <sub>2</sub>
acyl	H	H	H	NH-cyclopropyl
acyl	Н	Н	Н	NH-methyl
acyl	Н	Н	H	NH-ethyl
acyl	Н	Н	Н	NH-acetyl
acyl	Н	H	Н	OH
acyl	Н	Н	Н	ОМе
acyl	Н	Н	H	OEt
acyl	Н	Н	Н	O-cyclopropyl
acyl	H	Н	H	O-acetyl
acyl	Н	Н	H	SH
acyl	H	Н	Н	SMe
acyl	Н	H	H	SEt
acyl	Н	H	H	S-cyclopropyl
acyl	Н	Н	Н	F
acyl	Н	Н	H	Cl
acyl	Н	Н	H	Br
acyl	H	Н	H	I
acyl	acyl	Н	Н	Н
acyl	acyl	H	Н	NH <sub>2</sub>
acyl	acyl	H	Н	NH-cyclopropyl
acyl	acyl .	Н	Н	NH-methyl
acyl	acyl	Н	Н	NH-ethyl
acyl	acyl	Н	Н	NH-acetyl
acyl	acyl	Н	Н	OH
acyl	acyl	Η .	Н	OMe
acyl	acyl	Н	H	OEt
acyl	acyl	Н	Н	O-cyclopropyl
acyl	acyl	Н	Н	O-acetyl
acyl	acyl	Н	H	SH
acyl	acyl	Н	Н	SMe
acyl	acyl	Н	Н	SEt
acyl	acyl	Н	Н	S-cyclopropyl
acyl	acyl	Н	Н	F
acyl	acyl	Н	Н	Cl
acyl	acyl	H	Н	Br
acyl	acyl	Н	Н	1
acyl	amino acid	Н	H	H
acyl	amino acid	Н	Н	NH <sub>2</sub>
acyl	amino acid	Н	H	NH-cyclopropyl
acyl	amino acid	H	H	NH-methyl
acyl	amino acid	H	Н	NH-ethyl
acyl	amino acid	H	H	NH-acetyl
acyl	amino acid	H	Н	OH

R <sup>2</sup>	R <sup>3</sup>	X	X²	Y
acyl	amino acid	H	Н	OMe
acyl	amino acid	H	H	OEt
acyl	amino acid	H	H	O-cyclopropyl
acyl	amino acid	H	H	O-acetyl
acyl	amino acid	H	H	SH
acyl	amino acid	H	H	SMe
acyl	amino acid	H	H H	SEt
acyl	amino acid	H	H	S-cyclopropyl
acyl	amino acid	H	H	F
acyl	amino acid	H	H	CI
	amino acid	H	H	Br
acyl	amino acid	H	$\frac{1}{H}$	I
acyl H		H	H	H
H	acyl	H	H	
	acyl		H	NH <sub>2</sub>
H	acyl	H		NH-cyclopropyl
Н	acyl	H	H	NH-methyl
Н	acyl		H	NH-ethyl
H	acyl	H	H	NH-acetyl
Н	acyl	H	H	ОН
H	acyl	H	H	OMe
Н	acyl	H	H	OEt
Н	acyl	Н	Н	O-cyclopropyl
H	acyl	Н	H	O-acetyl
Н	acyl	Н	H	SH
Н	acyl	Н	Н	SMe
Н	acyl	Н	Н	SEt
H	acyl	Н	H	S-cyclopropyl
Н	acyl	Н	H	F
H	acyl	Н	Н	Cl
H	acyl	H	H	Br
Н	acyl	Н	H	I
Н	amino acid	H	H	H
Н	amino acid	H	H	NH <sub>2</sub>
Н	amino acid	H	Н	NH-cyclopropyl
Н	amino acid	Н	Н	NH-methyl
H	amino acid	H	H	NH-ethyl
Н	amino acid	Н	H	NH-acetyl
Н	amino acid	Н	Н	ОН
Н	amino acid	Н	Н	OMe
Н	amino acid	Н	Н	OEt
Н	amino acid	Н	Н	O-cyclopropyl
Н	amino acid	Н	Н	O-acetyl
Н	amino acid	Н	Н	SH
Н	amino acid	Н	Н	SMe
Н	amino acid	Н	H	SEt
Н	amino acid	H	H	S-cyclopropyl
H	amino acid	H	H	F
<u> </u>	41			

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
Н	amino acid	Н	Н	Cl
Н	amino acid	Н	Н	Br
Н	amino acid	Н	Н	I
amino acid	amino acid	Н	Н	Н
amino acid	amino acid	Н	Н	NH <sub>2</sub>
amino acid	amino acid	Н	Н	NH-cyclopropyl
amino acid	amino acid	Н	Н	NH-methyl
amino acid	amino acid	Н	Н	NH-ethyl
amino acid	amino acid	Н	Н	NH-acetyl
amino acid	amino acid	Н	H	ОН
amino acid	amino acid	H	Н	OMe
amino acid	amino acid	Н	H	OEt
amino acid	amino acid	Н	Н	O-cyclopropyl
amino acid	amino acid	Н	Н	O-acetyl
amino acid	amino acid	Н	Н	SH
amino acid	amino acid	Н	Н	SMe
amino acid	amino acid	Н	Н	SEt
amino acid	amino acid	Н	Н	S-cyclopropyl
amino acid	amino acid	Н	Н	F
amino acid	amino acid	Н	Н	Cl
amino acid	amino acid	Н	Н	Br
amino acid	amino acid	Н	Н	I
amino acid	Н	Н	Н	Н
amino acid	Н	Н	Н	NH <sub>2</sub>
amino acid	Н	Н	Н	NH-cyclopropyl
amino acid	H	Н	Н	NH-methyl
amino acid	Н	Н	Н	NH-ethyl
amino acid	Н	Н	Н	NH-acetyl
amino acid	H	Н	Н	OH
amino acid	Н	Н	Н	OMe
amino acid	Н	Н	H	OEt
amino acid	H	H	Н	O-cyclopropyl
amino acid	Н	Н	H	O-acetyl
amino acid	Н	H	H	SH
amino acid	Н	H	Н	SMe
amino acid	H	Н	Н	SEt
amino acid	H	H	Н	S-cyclopropyl
amino acid	Η .	H	H	F
amino acid	H	Н	H	Cl
amino acid	H	H	H	Br
amino acid	Н	Н	Н	I
amino acid	acyl	H	Н	Н
amino acid	acyl	H	Н	NH <sub>2</sub>
amino acid	acyl	Н	Н	NH-cyclopropyl
amino acid	acyl	Н	Н	NH-methyl
amino acid	acyl	Н	Н	NH-ethyl
amino acid	acyl	Н	Н	NH-acetyl

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	acyl	H	H	ОН
amino acid	acyl	H	H	OMe
amino acid	acyl	H	H	OEt
amino acid	acyl	H	H	O-cyclopropyl
amino acid	acyl	H	H	O-acetyl
amino acid	acyl	H	H	SH
amino acid	acyl	H	H	SMe
amino acid	acyl	Н	H	SEt
amino acid	acyl	H	H	S-cyclopropyl
amino acid	acyl	Н	H	F
amino acid	acyl	H	H	Cl
amino acid	acyl	H	H	Br
amino acid		H	H	l l
	acyl H	F	H	Н
acyl	<u> </u>	ı		<u> </u>
acyl	H	F	H	NH <sub>2</sub>
acyl	Н	F	H	NH-cyclopropyl
acyl	Н	F	H ·	NH-methyl
acyl	Н	F	Н	NH-ethyl
acyl	H	F	Н	NH-acetyl
acyl	H	F	Н	ОН
acyl	H	F	Н	OMe
acyl	H	F	H	OEt
acyl	Н	F	Н	O-cyclopropyl
acyl	Н	F	H	O-acetyl
acyl	Н	F	Н	SH
acyl	Н	F	Н	SMe
acyl	Н	F	Н	SEt
acyl	Н	F	Н	S-cyclopropyl
acyl	Н	F	Н	F
acyl	Н	F	H	Cl
acyl	Н	F	H	Br
acyl	Н	F	Н	I
acyl	acyl	F	Н	Н
acyl	acyl	F	Н	NH <sub>2</sub>
acyl	acyl	F	H	NH-cyclopropyl
acyl	acyl	F	H	NH-methyl
acyl	acyl	F	H	NH-ethyl
acyl	acyl	F	H	NH-acetyl
acyl	acyl	F	Н	ОН
acyl	acyl	F	Н	OMe
acyl	acyl	F	H	OEt
acyl	acyl	F	H	O-cyclopropyl
acyl	acyl	F	H .	O-acetyl
acyl	acyl	F	Н	SH
acyl	acyl	F	H	SMe
acyl	acyl	F	H	SEt
	acyl	F	Н	S-cyclopropyl
acyl	acyl	F	<u> H</u>	S-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	acyl	F	H	F
acyl	acyl	F	H	CI
acyl	acyl	F	H	Br
acyl	acyl	F	H	1
	amino acid	F	H	H
acyl	amino acid	F	H	NH <sub>2</sub>
acyl	amino acid	F	H	
acyl		F	H	NH-cyclopropyl
acyl	amino acid	F	H	NH-methyl
acyl	amino acid	F	H	NH-ethyl
acyl		F		NH-acetyl
acyl	amino acid	$\frac{F}{F}$	H	OH
acyl	amino acid	F	Н	OMe
acyl	amino acid		H	OEt
acyl	amino acid	F	H	O-cyclopropyl
acyl	amino acid	F	Н	O-acetyl
acyl	amino acid	. F	H	SH
acyl	amino acid	F	Н	SMe
acyl	amino acid	F	H	SEt
acyl	amino acid	F	H	S-cyclopropyl
acyl	amino acid	F	Н	F
acyl	amino acid	F	H	CI
acyl	amino acid	F	Н	Br
acyl	amino acid	F	Н	1
H	acyl	F	H	H
Н	acyl	F	H	NH <sub>2</sub>
Н	acyl	F	Н	NH-cyclopropyl
Н	acyl	F	Н	NH-methyl
Н	acyl	F	H	NH-ethyl
Н	acyl	F	Н	NH-acetyl
Н	acyl	F	H	OH
Н	acyl	F	H	OMe
Н	acyl	F	Н	OEt
Н	acyl	F	Н	O-cyclopropyl
H	acyl	F	H	O-acetyl
Н	acyl	F	Н	SH
H	acyl	F	H	SMe
H	acyl	F	Н	SEt
Н	acyl	F	H	S-cyclopropyl
Н	acyl	F	H	F
Н	acyl	F	Н	Cl
Н	acyl	F	Н	Br
Н	acyl	F	Н	I
Н	amino acid	F	H	Н
Н	amino acid	F	Н	NH <sub>2</sub>
Н	amino acid	F	Н	NH-cyclopropyl
Н	amino acid	F	Н	NH-methyl
Н	amino acid	F	Н	NH-ethyl
	1			1 Till only!

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
H	amino acid	F	H	NH-acetyl
H	amino acid	F	H	OH
H	amino acid	F	H	OMe
H	amino acid	F	H	OEt
H		F		
	amino acid	F	H	O-cyclopropyl
H	amino acid		H	O-acetyl
H	amino acid	F	H	SH
Н	amino acid	F	H	SMe
H	amino acid	F	Н	SEt
H	amino acid	F	H	S-cyclopropyl
Н	amino acid	F	H	F
Н	amino acid	F	H	Cl
Н	amino acid	F	H	Br
Н	amino acid	F	Н	I
amino acid	amino acid	F	Н	Н
amino acid	amino acid	F	H	NH <sub>2</sub>
amino acid	amino acid	F	H	NH-cyclopropyl
amino acid	amino acid	F	H	NH-methyl
amino acid	amino acid	F	H	NH-ethyl
amino acid	amino acid	F	Н	NH-acetyl
amino acid	amino acid	F	H	OH
amino acid	amino acid	. F	Н	OMe
amino acid	amino acid	F	Н	OEt
amino acid	amino acid	F	Н	O-cyclopropyl
amino acid	amino acid	F	H	O-acetyl
amino acid	amino acid	F	Н	SH
amino acid	amino acid	F	Н	SMe
amino acid	amino acid	F	Н	SEt
amino acid	amino acid	F	Н	S-cyclopropyl
amino acid	amino acid	F	Н	F
amino acid	amino acid	F	Η.	CI
amino acid	amino acid	F	Н	Br
amino acid	amino acid	F	Н	I
amino acid	Н	F	H	Н
amino acid	Н	F	Н	NH <sub>2</sub>
amino acid	Н	F	Н	NH-cyclopropyl
amino acid	H	F	H	NH-methyl
amino acid	H	F	H	NH-ethyl
amino acid	H	F	H	NH-acetyl
amino acid	H	F	H	OH OH
amino acid	H	F	H	OMe
amino acid	Н	F		
		F	H	OEt
amino acid	H		H	O-cyclopropyl
amino acid	H	F	H	O-acetyl
amino acid	<u>H</u> .	F	H	SH
amino acid	H	F	H	SMe
amino acid	<u> </u>	F	H	SEt

amino acid         H         F         H         S-cyclopropyl           amino acid         H         F         H         F           amino acid         H         F         H         CI           amino acid         H         F         H         B           amino acid         acyl         F         H         H           amino acid         acyl         F         H         NH-cyclopropyl           amino acid         acyl         F         H         NH-methyl           amino acid         acyl         F         H         OH           amino acid         acyl         F         H         OH           amino acid         acyl         F         H         O-acetyl           amino acid         acyl         F         H         S-cyclopropyl           amino acid         acyl         F	R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid H F H F H Cl amino acid H F H F H Cl amino acid H F H Br amino acid H F H H I amino acid acyl F H H H amino acid acyl F H H NH-cyclopropyl amino acid acyl F H NH-methyl amino acid acyl F H NH-acetyl amino acid acyl F H NH-acetyl amino acid acyl F H OH amino acid acyl F H SH amino acid acyl F H OH amino acid acyl F H O-acetyl amino acid acyl F H SH amino acid acyl F H SEt amino acid acyl F H SC amino acid acyl F H SC amino acid acyl F H SC amino acid acyl F H SH acyl H H H F NH-cyclopropyl acyl H H H F NH-cyclopropyl acyl H H H F NH-methyl acyl H H H F NH-methyl acyl H H H F NH-acetyl acyl H H H F NH-acetyl acyl H H H F NH-acetyl acyl H H H F SH					
amino acid H F H CI amino acid H F H F H Br amino acid H F H F H Br amino acid acyl F H H NH2 amino acid acyl F H NH-cyclopropyl amino acid acyl F H NH-ethyl amino acid acyl F H NH-ethyl amino acid acyl F H NH-ethyl amino acid acyl F H NH-acetyl amino acid acyl F H NH-acetyl amino acid acyl F H OMe amino acid acyl F H OMe amino acid acyl F H OMe amino acid acyl F H OEt amino acid acyl F H SH amino acid acyl F H SEt amino acid acyl F H SEt amino acid acyl F H SH acyl H H H F NH-cyclopropyl acyl H H H F NH-ethyl acyl H H H F NH-acetyl acyl H H H F SH-acetyl acyl H H H F S-cyclopropyl					
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amino acid					
amino acid acyl F H NH2 amino acid acyl F H NH2 amino acid acyl F H NH-cyclopropyl amino acid acyl F H NH-methyl amino acid acyl F H NH-methyl amino acid acyl F H NH-methyl amino acid acyl F H NH-acetyl amino acid acyl F H OH amino acid acyl F H OMe amino acid acyl F H OMe amino acid acyl F H OEt amino acid acyl F H O-cyclopropyl amino acid acyl F H O-acetyl amino acid acyl F H SH. amino acid acyl F H SH. amino acid acyl F H SH. amino acid acyl F H SH amino acid acyl F H SEt amino acid acyl F H S-cyclopropyl amino acid acyl F H S-cyclopropyl amino acid acyl F H S-cyclopropyl amino acid acyl F H Set amino acid acyl F H Set amino acid acyl F H Set amino acid acyl F H Sh. acyl H H H F NH-cyclopropyl acyl H H H F NH-cyclopropyl acyl H H H F NH-ethyl acyl H H H F SH acyl H H H F OOE acyl H H H F OOE acyl H H H F OOE acyl H H H F SH acyl H H H F SEt acyl H H H F Sec-cyclopropyl					
amino acid acyl F H NH2 amino acid acyl F H NH-ethyl amino acid acyl F H NH-acetyl amino acid acyl F H OH amino acid acyl F H OMe amino acid acyl F H OMe amino acid acyl F H OEt amino acid acyl F H O-ecyclopropyl amino acid acyl F H O-acetyl amino acid acyl F H SH amino acid acyl F H SH amino acid acyl F H SH amino acid acyl F H SEt amino acid acyl F H SC amino acid acyl F H SH amino acid acyl F H SI amino acid acyl F H SI acyl F H SH acyl H H F NH-ecyclopropyl acyl H H H F NH-ethyl acyl H H H F SH acyl H H H F OGE acyl H H H F OGE acyl H H H F SH acyl H H H F SH acyl H H H F SH acyl H H F SSE acyl H H H F SE acyl H H H F SE acyl H H H F SE acyl H H H F S-ecyclopropyl acyl H H H F SE acyl H H H F S-ecyclopropyl acyl H H H F SC-cyclopropyl acyl H H H F SE acyl H H H F S-ecyclopropyl		<del></del>	1		
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amino acid         acyl         F         H         O-acetyl           amino acid         acyl         F         H         SH           amino acid         acyl         F         H         SMe           amino acid         acyl         F         H         SEt           amino acid         acyl         F         H         F           amino acid         acyl         F         H         F           amino acid         acyl         F         H         Br           acyl         H         H         F         H         H           acyl         H         H         F         NH         H           acyl         H         H         H         F         NH-actyl           acyl         H         H         H <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
amino acid acyl F H SMe amino acid acyl F H SMe amino acid acyl F H SEt amino acid acyl F H SEt amino acid acyl F H S-cyclopropyl amino acid acyl F H F amino acid acyl F H F amino acid acyl F H Br amino acid acyl F H I acyl H H F H F NH2 acyl H H F NH-cyclopropyl acyl H H F NH-ethyl acyl H H F NH-acetyl acyl H H F OH acyl H H F OH acyl H H F OH acyl H H F SH acyl H H F SEt acyl H H F SEt acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt					
amino acid acyl F H SMe amino acid acyl F H SEt amino acid acyl F H S-cyclopropyl amino acid acyl F H F amino acid acyl F H F amino acid acyl F H Br amino acid acyl F H Br amino acid acyl F H I acyl H H H F NH2 acyl H H F NH-cyclopropyl acyl H H F NH-ethyl acyl H H F NH-ethyl acyl H H F NH-acetyl acyl H H F NH-acetyl acyl H H F OH acyl H H F OH acyl H H F OH acyl H H F SH acyl H H F SEt acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt					
amino acid acyl F H SEt amino acid acyl F H S-cyclopropyl amino acid acyl F H F amino acid acyl F H F amino acid acyl F H Br amino acid acyl F H Br amino acid acyl F H I acyl H H H F H acyl H H F NH-cyclopropyl acyl H H H F NH-cyclopropyl acyl H H F NH-ethyl acyl H H F NH-ethyl acyl H H F NH-acetyl acyl H H F OH acyl H H F OH acyl H H F OH acyl H H F SH acyl H H F OH acyl H H F OH acyl H H F OH acyl H H F SH acyl H H F SSEt acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt acyl H H F S-cyclopropyl acyl H H F SEt					<del></del>
amino acid acyl F H F F F F F F F F F F F F F F F F F	<del></del>				
amino acid acyl F H F amino acid acyl F H Br amino acid acyl F H Br amino acid acyl F H I acyl H H H F H acyl H H F NH-2 acyl H H H F NH-cyclopropyl acyl H H H F NH-ethyl acyl H H H F NH-ethyl acyl H H H F NH-acetyl acyl H H H F NH-acetyl acyl H H H F OH acyl H H F NH-acetyl acyl H H F OH acyl H H F OH acyl H H F SH acyl H H F SS-cyclopropyl acyl H H H F SEt acyl H H F S-cyclopropyl acyl H H H F S-cyclopropyl acyl H H H F SC-cyclopropyl acyl H H H F SC-cyclopropyl acyl H H H F SEt					
amino acid acyl F H Br amino acid acyl F H Br amino acid acyl F H I acyl H H H F H acyl H H F NH2 acyl H H H F NH-cyclopropyl acyl H H F NH-ethyl acyl H H F NH-ethyl acyl H H F NH-acetyl acyl H H F OH acyl H H F SH acyl H H F SH acyl H H F SEt acyl H H F SH acyl H H F SSEt acyl H H F SEt acyl H H F SEt acyl H H F SC-cyclopropyl acyl H H F SEt		acyl			
amino acid acyl F H I I acyl AH H F NH2 acyl H H H F NH2 acyl H H H F NH2 acyl H H H F NH-cyclopropyl acyl H H F NH-ethyl Acyl H H F NH-acyl H F NH-acyl H F NH-acyl H H F NH-acyl H H F NH-acyl H H H F OH Acyl H H F O-cyclopropyl acyl H H H F O-acetyl Acyl H H H F SH Acyl H H F SEt Acyl H H H F SC-cyclopropyl Acyl H H F F S-cyclopropyl Acyl H H H F F S-cyclopropyl					
amino acid         acyl         F         H         I           acyl         H         H         F         H           acyl         H         H         F         NH-cyclopropyl           acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         OH           acyl         H         H         F         OH           acyl         H         H         F         OEt           acyl         H         H         F         SH           acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         F           acyl         H         H         F					ļ
acyl         H         H         F         H           acyl         H         H         F         NH-cyclopropyl           acyl         H         H         F         NH-cyclopropyl           acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-acetyl           acyl         H         H         F         OH           acyl         H         H         F         OH           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SSE           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F					<del></del>
acyl         H         H         F         NH2           acyl         H         H         F         NH-cyclopropyl           acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         OH           acyl         H         H         F         OH           acyl         H         H         F         Oet           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         F <td></td> <td>acyl</td> <td></td> <td></td> <td></td>		acyl			
acyl         H         H         F         NH-cyclopropyl           acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         OH           acyl         H         H         F         OH           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SH           acyl         H         H         F         Set           acyl         H         H         F         F           acyl         H         H         F         F     <					
acyl         H         H         F         NH-methyl           acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-acetyl           acyl         H         H         F         OH           acyl         H         H         F         OMe           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Br					
acyl         H         H         F         NH-ethyl           acyl         H         H         F         NH-acetyl           acyl         H         H         F         OH           acyl         H         H         F         OMe           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         O-acetyl           acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         F					
acyl         H         H         F         NH-acetyl           acyl         H         H         F         OH           acyl         H         H         F         OMe           acyl         H         H         F         Oet           acyl         H         H         F         Oecyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         Set           acyl         H         H         F         F           acyl         H         H         F         F           acyl         H         H         F         F           acyl         H         H         F         Br					
acyl         H         H         F         OH           acyl         H         H         F         OMe           acyl         H         H         F         OEt           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         F           acyl         H         H         F         F           acyl         H         H         F         Br		1			
acyl         H         H         F         OMe           acyl         H         H         F         OEt           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         O-acetyl           acyl         H         H         F         SH           acyl         H         H         F         SSet           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Br		<del></del>			
acyl         H         H         F         OEt           acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         O-acetyl           acyl         H         H         F         SH           acyl         H         H         F         SSet           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br		<del></del>			
acyl         H         H         F         O-cyclopropyl           acyl         H         H         F         O-acetyl           acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         F           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br		-l			
acyl         H         H         F         O-acetyl           acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Br					
acyl         H         H         F         SH           acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br					O-cyclopropyl
acyl         H         H         F         SMe           acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br	acyl				O-acetyl
acyl         H         H         F         SEt           acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br					
acyl         H         H         F         S-cyclopropyl           acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br	acyl				
acyl         H         H         F         F           acyl         H         H         F         Cl           acyl         H         H         F         Br	acyl				
acyl         H         H         F         Cl           acyl         H         H         F         Br	acyl				
acyl H H F Br	acyl	Н			
acyl H H F Br	acyl	Н	H	F	
		Н	Н	F	Br
acyi H H F I	acyl	Н	Н	F	I
acyl acyl H F H		acyl	Н	F	Н
acyl acyl H F NH <sub>2</sub>					NH <sub>2</sub>
acyl acyl H F NH-cyclopropyl					
acyl acyl H F NH-methyl					

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
acyl	acyl	H	F	NH-ethyl
acyl	acyl	H	F	NH-acetyl
acyl	acyl	Н.	F	OH
acyl	acyl	H	F	OMe
acyl	acyl	H	F	OEt
acyl	acyl	H H	F	O-cyclopropyl
acyl	acyl	H	F	O-acetyl
acyl	acyl	H	F	SH
acyl	acyl	H	F	SMe
	acyl	H	F	SEt
acyl	acyl	H	F	S-cyclopropyl
acyl		H	F	F S-cyclopropyi
acyl	acyl	Н	F	CI
acyl	acyl	Н	F	
acyl	acyl		F	Br I
acyl	acyl	Н		
acyl .	amino acid	Н	F	H
acyl	amino acid	Н	F	NH <sub>2</sub>
acyl	amino acid	Н	F	NH-cyclopropyl
acyl	amino acid	H	F	NH-methyl
acyl	amino acid	H	F	NH-ethyl
acyl	amino acid	H	F	NH-acetyl
acyl	amino acid	H	F	ОН
acyl	amino acid	H	F	OMe
acyl	amino acid	Н	F	OEt
acyl	amino acid	Н	F	O-cyclopropyl
acyl	amino acid	Н	F	O-acetyl
acyl	amino acid	Н	F	SH
acyl	amino acid	H	F	SMe
acyl	amino acid	H	F	SEt
acyl	amino acid	H	F	S-cyclopropyl
acyl	amino acid	Н	F	F
acyl	amino acid	Н	F	Cl
acyl	amino acid	Н	F	Br
acyl	amino acid	Н	F	I
Н	acyl	Н	F	Н
H	acyl	H	F	NH <sub>2</sub>
H	acyl	H	F	NH-cyclopropyl
Н	acyl	H	F	NH-methyl
Н	acyl	Н	F	NH-ethyl
H	acyl	Н	F	NH-acetyl
Н	acyl	Н	F	ОН
Н	acyl	H_	F	OMe
Н	acyl	Н	F	OEt
Н	acyl	H	F	O-cyclopropyl
Н	acyl	Н	F	O-acetyl
Н	acyl	H	F	SH
Н	acyl	H	F	SMe

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
Н	acyl	H	F	SEt
Н	acyl	Н	F	S-cyclopropyl
Н	acyl	Н	F	F
Н	acyl	Н	F	Cl
Н	acyl	Н	F	Br
Н	acyl	Н	F	I
Н	amino acid	H	F	Н
Н	amino acid	Н	F	NH <sub>2</sub>
Н	amino acid	Н	F	NH-cyclopropyl
Н	amino acid	Н	F	NH-methyl
Н	amino acid	Н	F	NH-ethyl
Н	amino acid	Н	F	NH-acetyl
Н	amino acid	Н	F	ОН
Н	amino acid	Н	F	OMe
Н	amino acid	Н	F	OEt
Н	amino acid	Н	F	O-cyclopropyl
Н	amino acid	Н	F	O-acetyl
Н	amino acid	Н	F	SH
Н	amino acid	Н	F	SMe
Н	amino acid	Н	F	SEt
Н	amino acid	Н	F	S-cyclopropyl
Н	amino acid	Н	F	F
Н	amino acid	Н	F	CI
H	amino acid	H	F	Br
Н	amino acid	Н	F	I
amino acid	amino acid	H	F	Н
amino acid	amino acid	H	F	NH <sub>2</sub>
amino acid	amino acid	H	F	NH-cyclopropyl
amino acid	amino acid	Н	F	NH-methyl
amino acid	amino acid	H	F	NH-ethyl
amino acid	amino acid	Н	F	NH-acetyl
amino acid	amino acid	H	F	OH
amino acid	amino acid	Н	F	ОМе
amino acid	amino acid	H	F	OEt
amino acid	amino acid	Н	F	O-cyclopropyl
amino acid	amino acid	H	F	O-acetyl
amino acid	amino acid	H	F	SH
amino acid	amino acid	H	F	SMe
amino acid	amino acid	Н	F	SEt
amino acid	amino acid	H	F	S-cyclopropyl
amino acid	amino acid	H	F	F
amino acid	amino acid	H	F	CI
amino acid	amino acid	Н	F	Br
amino acid	amino acid	Н	F	I
amino acid	Н	Н	F	Н
amino acid	H	Н	F	NH <sub>2</sub>
amino acid	H	H	F	NH-cyclopropyl

$\mathbb{R}^2$	R <sup>3</sup>	X	X <sup>2</sup>	Y
amino acid	H	H	F	
	H		F	NH-methyl
amino acid		H		NH-ethyl
amino acid	H	H	F	NH-acetyl
amino acid	H	H	F	ОН
amino acid	H	Н	F	OMe
amino acid	H	Н	F	OEt
amino acid	Н	Н	F	O-cyclopropyl
amino acid	H	Н	F	O-acetyl
amino acid	H	Н	F	SH
amino acid	H	Н	F	SMe
amino acid	H	Н	F	SEt
amino acid	H	H	F	S-cyclopropyl
amino acid	H	Н	F	F
amino acid	H	Н	F	Cl
amino acid	Н	Н	F	Br
amino acid	Н	Н	F	I
amino acid	acyl	Н	F	Н
amino acid	acyl	Н	F	NH <sub>2</sub>
amino acid	acyl	Н	F	NH-cyclopropyl
amino acid	acyl	Н	F	NH-methyl
amino acid	acyl	Н	F	NH-ethyl
amino acid	acyl	Н	F	NH-acetyl
amino acid	acyl	Н	F	OH
amino acid	acyl	Н	F	OMe
amino acid	acyl	Н	F	OEt
amino acid	acyl	Н	F	O-cyclopropyl
amino acid	acyl	Н	F	O-acetyl
amino acid	acyl	Н	F	SH
amino acid	acyl	Н	F	SMe
amino acid	acyl	Н	F	SEt
amino acid	acyl	Н	F	S-cyclopropyl
amino acid	acyl	H	F	F
amino acid	acyl	H	F	Cl
amino acid	acyl	H	F	Br
amino acid	acyl	H	F	Ī
acyl	Н	NH <sub>2</sub>	H	H
acyl	H	NH <sub>2</sub>	H	NH <sub>2</sub>
	H	NH <sub>2</sub>	H	NH-cyclopropyl
acyl	H	NH <sub>2</sub>	Н	NH-methyl
acyl	H	NH <sub>2</sub>	Н	NH-ethyl
acyl	H	NH <sub>2</sub>	Н	
acyl				NH-acetyl
acyl	H	NH <sub>2</sub>	11	OH
acyl	H	NH <sub>2</sub>	H	OMe
acyl	H	NH <sub>2</sub>	H	OEt .
acyl	H	NH <sub>2</sub>	H	O-cyclopropyl
acyl	H	NH <sub>2</sub>	Н	O-acetyl
acyl	Н	NH <sub>2</sub>	H	SH

R <sup>2</sup>	R <sup>3</sup>	_X <sup>r</sup>	X <sup>2</sup>	Y
acyl	H	NH <sub>2</sub>	H	SMe
acyl	H	NH <sub>2</sub>	Н	SEt
acyl	Н	NH <sub>2</sub>	Н	S-cyclopropyl
acyl	Н	NH <sub>2</sub>	H	F
acyl	Н	NH <sub>2</sub>	H	Cl
acyl	Н	NH <sub>2</sub>	H	Br
acyl	Н	NH <sub>2</sub>	H	I
acyl	acyl	NH <sub>2</sub>	H	Н
acyl	acyl	NH <sub>2</sub>	Н	NH <sub>2</sub>
acyl	acyl	NH <sub>2</sub>	H	NH-cyclopropyl
acyl	acyl	NH <sub>2</sub>	H	NH-methyl
acyl	acyl	NH <sub>2</sub>	Н	NH-ethyl
acyl	acyl	NH <sub>2</sub>	H	NH-acetyl
acyl	acyl	NH <sub>2</sub>	Н	ОН
acyl	acyl	NH <sub>2</sub>	H	OMe
acyl	acyl	NH <sub>2</sub>	H	OEt
acyl	acyl	NH <sub>2</sub>	H	O-cyclopropyl
acyl	acyl	NH <sub>2</sub>	Н	O-acetyl
acyl	acyl	NH <sub>2</sub>	H	SH
acyl	acyl	NH <sub>2</sub>	H	SMe
acyl	acyl	NH <sub>2</sub>	H	SEt
acyl	acyl	NH <sub>2</sub>	H	S-cyclopropyl
acyl	acyl	NH <sub>2</sub>	Н	F
acyl	acyl	NH <sub>2</sub>	Н	Cl
acyl	acyl	NH <sub>2</sub>	Н	Br
acyl	acyl	NH <sub>2</sub>	Н	Ī
acyl	amino acid	NH <sub>2</sub>	Н	H
acyl	amino acid	NH <sub>2</sub>	H	NH <sub>2</sub>
acyl	amino acid	NH <sub>2</sub>	Н	NH-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	Н	NH-methyl
acyl	amino acid	NH <sub>2</sub>	Н	NH-ethyl
acyl	amino acid	NH <sub>2</sub>	Н	NH-acetyl
acyl	amino acid	NH <sub>2</sub>	Н	ОН
acyl	amino acid	NH <sub>2</sub>	Н	OMe
acyl	amino acid	NH <sub>2</sub>	Н	OEt
acyl	amino acid	NH <sub>2</sub>	Н	O-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	Н	O-acetyl
acyl	amino acid	NH <sub>2</sub>	H	SH
acyl	amino acid	NH <sub>2</sub>	H	SMe
acyl	amino acid	NH <sub>2</sub>	Н	SEt
acyl	amino acid	NH <sub>2</sub>	H	S-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	H	F
acyl	amino acid	NH <sub>2</sub>	H	Cl
		NH <sub>2</sub>	H	Br
acvi	l amino acid	ר חעון	1 1 3	
acyl	amino acid			
acyl acyl H	amino acid amino acid acyl	NH <sub>2</sub> NH <sub>2</sub>	H	I H

R <sup>2</sup>	R <sup>3</sup>	XI	X <sup>2</sup>	Y
Н	acyl	NH <sub>2</sub>	Н	NH-cyclopropyl
Н	acyl	NH <sub>2</sub>	H	NH-methyl
H	acyl	NH <sub>2</sub>	Н	NH-ethyl
Н	acyl	NH <sub>2</sub>	H	NH-acetyl
H	acyl	NH <sub>2</sub>	H	OH
Н	acyl	NH <sub>2</sub>	H	OMe
H	acyl	NH <sub>2</sub>	H	OEt
H	acyl	NH <sub>2</sub>	H	O-cyclopropyl
H	acyl	NH <sub>2</sub>	H	O-acetyl
H	acyl	NH <sub>2</sub>	H	SH
Н	acyl	NH <sub>2</sub>	H	SMe
Н	acyl	NH <sub>2</sub>	H	SEt
Н	acyl	NH <sub>2</sub>	H	S-cyclopropyl
Н	acyl	NH <sub>2</sub>	H	F
H	acyl	NH <sub>2</sub>	H	CI
Н	acyl	NH <sub>2</sub>	H	Br
H	acyl	NH <sub>2</sub>	H	I I
H	amino acid	NH <sub>2</sub>	H	H
H	amino acid	NH <sub>2</sub>	H	NH <sub>2</sub>
Н	amino acid	NH <sub>2</sub>	H	NH-cyclopropyl
H	amino acid	NH <sub>2</sub>	H	NH-methyl
H	amino acid	NH <sub>2</sub>	H	NH-ethyl
H	amino acid	NH <sub>2</sub>	H	NH-acetyl
H	amino acid	NH <sub>2</sub>	H	OH
H	amino acid	NH <sub>2</sub>	H	OMe
H	amino acid	NH <sub>2</sub>	H	OEt
H	amino acid	NH <sub>2</sub>	H	O-cyclopropyl
Н	amino acid	NH <sub>2</sub>	H	O-acetyl
H	amino acid	NH <sub>2</sub>	H	SH
H	amino acid	NH <sub>2</sub>	H	SMe
H	amino acid	NH <sub>2</sub>	H	SEt
H	amino acid	NH <sub>2</sub>	H	S-cyclopropyl
H	amino acid	NH <sub>2</sub>	H	F F
H	amino acid	NH <sub>2</sub>	H	Cl
Н	amino acid	NH <sub>2</sub>	H	Br
H	amino acid	NH <sub>2</sub>	H	I
amino acid	amino acid	NH <sub>2</sub>	H	H
amino acid	amino acid	NH <sub>2</sub>	Н	NH <sub>2</sub>
amino acid	amino acid	NH <sub>2</sub>	H	<del></del>
amino acid	amino acid	NH <sub>2</sub>	Н	NH-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	H	NH-methyl
			+	NH-ethyl
amino acid	amino acid	NH <sub>2</sub>	H	NH-acetyl
amino acid	amino acid	NH <sub>2</sub>	H	OH
amino acid	amino acid	NH <sub>2</sub>	H	OMe
amino acid	amino acid	NH <sub>2</sub>	H	OEt
amino acid	amino acid	NH <sub>2</sub>	H	O-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	H	O-acetyl

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	amino acid	NH <sub>2</sub>	H	SH
amino acid	amino acid	NH <sub>2</sub>	H	SMe
amino acid	amino acid	NH <sub>2</sub>	H	SEt
amino acid	amino acid	NH <sub>2</sub>	H	S-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	H	F
amino acid	amino acid	NH <sub>2</sub>	H	Cl
amino acid	amino acid	NH <sub>2</sub>	H	Br
amino acid	amino acid	NH <sub>2</sub>	H	I
amino acid	H	NH <sub>2</sub>	H	H
amino acid	H		H	
amino acid	H	NH <sub>2</sub>		NH <sub>2</sub>
		NH <sub>2</sub>	H	NH-cyclopropyl
amino acid	H	NH <sub>2</sub>	H	NH-methyl
amino acid	H	NH <sub>2</sub>	H	NH-ethyl
amino acid	H	NH <sub>2</sub>	H	NH-acetyl
amino acid	H	NH <sub>2</sub>	H	OH
amino acid	H	NH <sub>2</sub>	H	OMe
amino acid	H	NH <sub>2</sub>	Н	OEt
amino acid	H	NH <sub>2</sub>	H	O-cyclopropyl
amino acid	Н	NH <sub>2</sub>	H	O-acetyl
amino acid	H	NH <sub>2</sub>	Н	SH
amino acid	Н	NH <sub>2</sub>	Н	SMe
amino acid	Н	NH <sub>2</sub>	Н	SEt
amino acid	Н	NH <sub>2</sub>	Н	S-cyclopropyl
amino acid	Н	NH <sub>2</sub>	Н	F
amino acid	Н	NH <sub>2</sub>	H	Cl
amino acid	Н	NH <sub>2</sub>	H	Br
amino acid	Н	NH <sub>2</sub>	Н	I
amino acid	acyl	NH <sub>2</sub>	Н	Н
amino acid	acyl	NH <sub>2</sub>	H	NH <sub>2</sub>
amino acid	acyl	NH <sub>2</sub>	H	NH-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	H	NH-methyl
amino acid	acyl	NH <sub>2</sub>	H.	NH-ethyl
amino acid	acyl	NH <sub>2</sub>	H	NH-acetyl
amino acid	acyl	NH <sub>2</sub>	Н	OH
amino acid	acyl	NH <sub>2</sub>	Н	OMe
amino acid	acyl	NH <sub>2</sub>	Н	OEt
amino acid	acyl	NH <sub>2</sub>	Н	O-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	Н	O-acetyl
amino acid	acyl	NH <sub>2</sub>	Н	SH
amino acid	acyl	NH <sub>2</sub>	Н	SMe
amino acid	acyl	NH <sub>2</sub>	Н	SEt
amino acid	acyl	NH <sub>2</sub>	Н	S-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	H	F
amino acid	acyl	NH <sub>2</sub>	H	CI
amino acid	acyl	NH <sub>2</sub>	Н	Br
amino acid	acyl	NH <sub>2</sub>	H	I
acyl	Н	H	NH <sub>2</sub>	Н
4071	1 * *	1 * *	1 1112	**

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
acyl	Н	Н	NH <sub>2</sub>	NH <sub>2</sub>
acyl	Н	Н	NH <sub>2</sub>	NH-cyclopropyl
acyl	Н	Н	NH <sub>2</sub>	NH-methyl
acyl	Н	H	NH <sub>2</sub>	NH-ethyl
acyl	Н	Н	NH <sub>2</sub>	NH-acetyl
acyl	Н	Н	NH <sub>2</sub>	ОН
acyl	H	Н	NH <sub>2</sub>	OMe
acyl	H	Н	NH <sub>2</sub>	OEt
acyl	Н	Н	NH <sub>2</sub>	O-cyclopropyl
acyl	H	H	NH <sub>2</sub>	O-acetyl
acyl	Н	H	NH <sub>2</sub>	SH
acyl	Н	H	NH <sub>2</sub>	SMe
acyl	Н	H	NH <sub>2</sub>	SEt
acyl	H	H	NH <sub>2</sub>	S-cyclopropyl
acyl	H	H	NH <sub>2</sub>	F
acyl	Н	H	NH <sub>2</sub>	CI
acyl	Н	H	NH <sub>2</sub>	Br
acyl	H	H	NH <sub>2</sub>	I
acyl	acyl	H .	NH <sub>2</sub>	H
acyl	acyl	H	NH <sub>2</sub>	NH <sub>2</sub>
acyl	acyl	H	NH <sub>2</sub>	NH-cyclopropyl
acyl	acyl	H	NH <sub>2</sub>	NH-methyl
	acyl	H	NH <sub>2</sub>	NH-ethyl
acyl acyl	acyl	Н	NH <sub>2</sub>	NH-acetyl
acyl	acyl .	H	NH <sub>2</sub>	OH OH
	acyl	H	NH <sub>2</sub>	OMe
acyl acyl .	acyl	H	NH <sub>2</sub>	OEt
acyl	acyl	H	NH <sub>2</sub>	O-cyclopropyl
acyl	acyl	H	NH <sub>2</sub>	O-acetyl
acyl	acyl	H	NH <sub>2</sub>	SH
acyl	acyl	H	NH <sub>2</sub>	SMe
acyl	acyl	H	NH <sub>2</sub>	SEt
acyl	acyl	H	NH <sub>2</sub>	S-cyclopropyl
acyl	acyl	H	NH <sub>2</sub>	F
acyl	acyl	H	NH <sub>2</sub>	Cl
	acyl	H	NH <sub>2</sub>	Br
acyl acyl	acyl	Н	NH <sub>2</sub>	I
acyl	amino acid	Н	NH <sub>2</sub>	H
	amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>
acyl		Н		
acyl	amino acid	H	NH <sub>2</sub>	NH-cyclopropyl
acyl	<del></del>	<del></del>	NH <sub>2</sub>	NH-methyl
acyl	amino acid	H	NH <sub>2</sub>	NH-ethyl
acyl	amino acid	Н	NH <sub>2</sub>	NH-acetyl
acyl	amino acid	H	NH <sub>2</sub>	OH
acyl	amino acid	H	NH <sub>2</sub>	OMe
acyl	amino acid	H	NH <sub>2</sub>	OEt
acyl	amino acid	H	NH <sub>2</sub>	O-cyclopropyl

R <sup>2</sup>	R <sup>3</sup> .	X¹	X <sup>2</sup>	Y
acyl	amino acid	Н	NH <sub>2</sub>	O-acetyl
acyl	amino acid	Н	NH <sub>2</sub>	SH
acyl	amino acid	Н	NH <sub>2</sub>	SMe
acyl	amino acid	Н	NH <sub>2</sub>	SEt
acyl	amino acid	Н	NH <sub>2</sub>	S-cyclopropyl
acyl	amino acid	H	NH <sub>2</sub>	F
acyl	amino acid	Н	NH <sub>2</sub>	Cl
acyl	amino acid	H	NH <sub>2</sub>	Br
acyl	amino acid	Н	NH <sub>2</sub>	I
Н	acyl	Н	NH <sub>2</sub>	Н
H	acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>
H	acyl	Н	NH <sub>2</sub>	NH-cyclopropyl
H	acyl	Н	NH <sub>2</sub>	NH-methyl
Н	acyl	Н	NH <sub>2</sub>	NH-ethyl
H	acyl	Н	NH <sub>2</sub>	NH-acetyl
H	acyl	Н	NH <sub>2</sub>	ОН
Н	acyl	Н	NH <sub>2</sub>	OMe
Н	acyl	H	NH <sub>2</sub>	OEt
Н	acyl	Н	NH <sub>2</sub>	O-cyclopropyl
Н	acyl	Н	NH <sub>2</sub>	O-acetyl
Н	acyl	Н	NH <sub>2</sub>	SH
H	acyl	H	NH <sub>2</sub>	SMe
Н	acyl	Н	NH <sub>2</sub>	SEt
Н	acyl	Н	NH <sub>2</sub>	S-cyclopropyl
Н	acyl	Н	NH <sub>2</sub>	F
Н	acyl	Н	NH <sub>2</sub>	Cl
Н	acyl	Н	NH <sub>2</sub>	Br
Н	acyl	H	NH <sub>2</sub>	I
Н	amino acid	H	NH <sub>2</sub>	Н
Н	amino acid	H	NH <sub>2</sub>	NH <sub>2</sub>
Н	amino acid	Н	NH <sub>2</sub>	NH-cyclopropyl
Н	amino acid	H	NH <sub>2</sub>	NH-methyl
H	amino acid	H	NH <sub>2</sub>	NH-ethyl
Н	amino acid	Н	NH <sub>2</sub>	NH-acetyl
Н	amino acid	Н	NH <sub>2</sub>	ОН
H	amino acid	H	NH <sub>2</sub>	OMe
H	amino acid	Н	NH <sub>2</sub>	OEt
Н	amino acid	H	NH <sub>2</sub>	O-cyclopropyl
Н	amino acid	H	NH <sub>2</sub>	O-acetyl
H	amino acid	H	NH <sub>2</sub>	SH
Н	amino acid	Н	NH <sub>2</sub>	SMe
Н	amino acid	Н	NH <sub>2</sub>	SEt
Н	amino acid	Н	NH <sub>2</sub>	S-cyclopropyl
Н	amino acid	H	NH <sub>2</sub>	F
Н	amino acid	Н	NH <sub>2</sub>	CI
Н	amino acid	H	NH <sub>2</sub>	Br
Н	amino acid	H	NH <sub>2</sub>	1

$\mathbb{R}^2$	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	amino acid	H	NH <sub>2</sub>	H
amino acid	amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	amino acid	Н	NH <sub>2</sub>	NH-cyclopropyl
amino acid	amino acid	H	NH <sub>2</sub>	NH-methyl
amino acid	amino acid	H	NH <sub>2</sub>	NH-ethyl
amino acid	amino acid	Н	NH <sub>2</sub>	NH-acetyl
amino acid	amino acid	Н	NH <sub>2</sub>	ОН
amino acid	amino acid	H	NH <sub>2</sub>	OMe
amino acid	amino acid	H	NH <sub>2</sub>	OEt
amino acid	amino acid	H	NH <sub>2</sub>	O-cyclopropyl
amino acid	amino acid	H	NH <sub>2</sub>	O-acetyl
amino acid	amino acid	H	NH <sub>2</sub>	SH
amino acid	amino acid	H	NH <sub>2</sub>	SMe
amino acid	amino acid	H	NH <sub>2</sub>	SEt
amino acid	amino acid	H	NH <sub>2</sub>	S-cyclopropyl
amino acid	amino acid	H	NH <sub>2</sub>	F S-cyclopropyi
amino acid	amino acid	H	NH <sub>2</sub>	Cl
amino acid	amino acid	H	NH <sub>2</sub>	Br
amino acid	amino acid	H	NH <sub>2</sub>	I
amino acid	Н	H	NH <sub>2</sub>	H
amino acid	Н	H	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	H	H	NH <sub>2</sub>	NH-cyclopropyl
amino acid	Н	H	NH <sub>2</sub>	NH-methyl
amino acid	Н	Н	NH <sub>2</sub>	NH-ethyl
amino acid	H	H	NH <sub>2</sub>	NH-acetyl
amino acid	H	H	NH <sub>2</sub>	ОН
amino acid	Н	Н	NH <sub>2</sub>	OMe
amino acid	Н	Н	NH <sub>2</sub>	OEt
amino acid	Н	Н	NH <sub>2</sub>	O-cyclopropyl
amino acid	Н	Н	NH <sub>2</sub>	O-acetyl
amino acid	Н	Н	NH <sub>2</sub>	SH
amino acid	H	Н	NH <sub>2</sub>	SMe
amino acid	Н	Н	NH <sub>2</sub>	SEt
amino acid	Н	Н	NH <sub>2</sub>	S-cyclopropyl
amino acid	Н	Н	NH <sub>2</sub>	F
amino acid	Н	Н	NH <sub>2</sub>	Cl
amino acid	H	Н	NH <sub>2</sub>	Br
amino acid	Н	Н	NH <sub>2</sub>	I
amino acid	acyl	Н	NH <sub>2</sub>	Н
amino acid	acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	acyl	Н	NH <sub>2</sub>	NH-cyclopropyl
amino acid	acyl	Н	NH <sub>2</sub>	NH-methyl
amino acid	acyl	Н	NH <sub>2</sub>	NH-ethyl
amino acid	acyl	Н	NH <sub>2</sub>	NH-acetyl
amino acid	acyl	Н	NH <sub>2</sub>	ОН
amino acid	acyl	H	NH <sub>2</sub>	OMe
amino acid	acyl	Н	NH <sub>2</sub>	OEt
				<del></del>

PC1 / 10 0 3 / 0 0 0 .

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
amino acid	acyl	Н	NH <sub>2</sub>	O-cyclopropyl
amino acid	acyl	Н	NH <sub>2</sub>	O-acetyl
amino acid	acyl	Н	NH <sub>2</sub>	SH
amino acid	acyl	Н	NH <sub>2</sub>	SMe
amino acid	acyl	H	NH <sub>2</sub>	SEt
amino acid	acyl	H	NH <sub>2</sub>	S-cyclopropyi
amino acid	acyl	H	NH <sub>2</sub>	F
amino acid	acyl	Н	NH <sub>2</sub>	CI
amino acid	acyl	H	NH <sub>2</sub>	Br
amino acid	acyl	H	NH <sub>2</sub>	1
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	H
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
acyl	H,	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	OH OH
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	OMe
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	OEt
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	SH
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	SMe
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	SEt
acyl	H	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	F
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	Cl
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	Br
acyl	Н	NH <sub>2</sub>	NH <sub>2</sub>	I
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	H
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	ОН
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OMe
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OEt
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SH
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SMe
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SEt
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
	acyl	NH <sub>2</sub>	NH <sub>2</sub>	F
acyl		NH <sub>2</sub>	NH <sub>2</sub>	Cl
acyl	acyl	NH <sub>2</sub>		Br
acyl	acyl	INIT2	NH <sub>2</sub>	Di

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
acyl	acyl	NH <sub>2</sub>	NH <sub>2</sub>	I
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Н
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	ОН
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OMe
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OEt
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SH
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SMe
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SEt
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	F
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Cl
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Br
acyl	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	I
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	Н
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	ОН
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OMe
H	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OEt
H .	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
H	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SH
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SMe
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SEt
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	F
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	Cl
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	Br
Н	acyl	NH <sub>2</sub>	NH <sub>2</sub>	I
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Н
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	ОН
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OMe

$\mathbb{R}^2$	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OEt
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SH
H		NH <sub>2</sub>	NH <sub>2</sub>	SMe
Н	amino acid			
	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SEt
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	F
Н	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Cl
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Br
H	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	I
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Н
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	ОН
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OMe
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	OEt
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SH
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SMe
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	SEt
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	F
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Cl
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	Br
amino acid	amino acid	NH <sub>2</sub>	NH <sub>2</sub>	I
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	Н
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	ОН
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	OMe
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	OEt
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	SH
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	SMe
amino acid	H	NH <sub>2</sub>	NH <sub>2</sub>	SEt
amino acid	H	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
amino acid	H	NH <sub>2</sub>	NH <sub>2</sub>	F S-cyclopropyi
amino acid	H	NH <sub>2</sub>	NH <sub>2</sub>	Cl
annio aciu	Tu	11172	141.15	C1

R <sup>2</sup>	$\mathbb{R}^3$	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	Br
amino acid	Н	NH <sub>2</sub>	NH <sub>2</sub>	I
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	Н
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-methyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-ethyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	NH-acetyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OH
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OMe
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	OEt
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	O-acetyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SH
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SMe
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	SEt
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	S-cyclopropyl
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	F
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	CI
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	Br
amino acid	acyl	NH <sub>2</sub>	NH <sub>2</sub>	I
acyl	Н	ОН	NH <sub>2</sub>	H
acyl	Н	ОН	NH <sub>2</sub>	NH <sub>2</sub>
acyl	Н	ОН	NH <sub>2</sub>	NH-cyclopropyl
acyl	Н	ОН	NH <sub>2</sub>	NH-methyl
acyl	Н	ОН	NH <sub>2</sub>	NH-ethyl
acyl	Н	ОН	NH <sub>2</sub>	NH-acetyl
acyl	Н .	OH	NH <sub>2</sub>	ОН
acyl	Н	ОН	NH <sub>2</sub>	OMe
acyl	Н	ОН	NH <sub>2</sub>	OEt
acyl	Н	ОН	NH <sub>2</sub>	O-cyclopropyl
acyl	Н	OH	NH <sub>2</sub>	O-acetyl
acyl	Н	OH	NH <sub>2</sub>	SH
acyl	Н	OH	NH <sub>2</sub>	SMe
acyl	Н	ОН	NH <sub>2</sub>	SEt
acyl	H	ОН	NH <sub>2</sub>	S-cyclopropyl
acyl	Н	OH	NH <sub>2</sub>	F
acyl	Н	ОН	NH <sub>2</sub>	Cl
acyl	Н	ОН	NH <sub>2</sub>	Br
acyl	Н	ОН	NH <sub>2</sub>	I
acyl	acyl	ОН	NH <sub>2</sub>	Н
acyl	acyl	ОН	NH <sub>2</sub>	NH <sub>2</sub>
acyl	acyl	OH	NH <sub>2</sub>	NH-cyclopropyl
acyl	acyl	ОН	NH <sub>2</sub>	NH-methyl
acyl	acyl	ОН	NH <sub>2</sub>	NH-ethyl
acyl	acyl	ОН	NH <sub>2</sub>	NH-acetyl
acyl	acyl	ОН	NH <sub>2</sub>	ОН

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
	<del></del>		<del></del>	
acyl	acyl	OH OH	NH <sub>2</sub>	OMe OEt
acyl	acyl		NH <sub>2</sub>	
acyl	acyl	OH	NH <sub>2</sub>	O-cyclopropyl
acyl	acyl	OH	NH <sub>2</sub>	O-acetyl
acyl	acyl	OH	NH <sub>2</sub>	SH
acyl	acyl	OH	NH <sub>2</sub>	SMe
acyl	acyl	ОН	NH <sub>2</sub>	SEt
acyl	acyl	ОН	NH <sub>2</sub>	S-cyclopropyl
acyl	acyl	ОН	NH <sub>2</sub>	F
acyl	acyl	ОН	NH <sub>2</sub>	Cl
acyl	acyl	ОН	NH <sub>2</sub>	Br
acyl .	acyl	ОН	NH <sub>2</sub>	I
acyl	amino acid	ОН	NH <sub>2</sub>	H
acyl	amino acid	ОН	NH <sub>2</sub>	NH <sub>2</sub>
acyl	amino acid	OH	NH <sub>2</sub>	NH-cyclopropyl
acyl	amino acid	OH	NH <sub>2</sub>	NH-methyl
acyl	amino acid	ОН	NH <sub>2</sub>	NH-ethyl
acyl	amino acid	ОН	NH <sub>2</sub>	NH-acetyl
acyl	amino acid	ОН	NH <sub>2</sub>	OH
acyl	amino acid	OH	NH <sub>2</sub>	ОМе
acyl	amino acid	ОН	NH <sub>2</sub>	OEt
acyl	amino acid	ОН	NH <sub>2</sub>	O-cyclopropyl
acyl	amino acid	ОН	NH <sub>2</sub>	O-acetyl
acyl	amino acid	OH	NH <sub>2</sub>	SH
acyl	amino acid	OH	NH <sub>2</sub>	SMe
acyl	amino acid	OH	NH <sub>2</sub>	SEt
acyl	amino acid	ОН	NH <sub>2</sub>	S-cyclopropyl
acyl	amino acid	ОН	NH <sub>2</sub>	F .
acyl	amino acid	ОН	NH <sub>2</sub>	Cl
acyl	amino acid	ОН	NH <sub>2</sub>	Br
acyl	amino acid	OH	NH <sub>2</sub>	I
<u>H</u>	acyl	OH	NH <sub>2</sub>	Н
H	acyl	OH	NH <sub>2</sub>	NH <sub>2</sub>
H	acyl	OH	NH <sub>2</sub>	NH-cyclopropyl
Н	acyl	OH	NH <sub>2</sub>	NH-methyl
Н	acyl	OH	NH <sub>2</sub>	NH-ethyl
H	acyl	OH	NH <sub>2</sub>	NH-acetyl
Н	acyl	ОН	NH <sub>2</sub>	ОН
Н	acyl	ОН	NH <sub>2</sub>	OMe
H	acyl	ОН	NH <sub>2</sub>	OEt
Н	acyl	ОН	NH <sub>2</sub>	O-cyclopropyl
Н	acyl	ОН	NH <sub>2</sub>	O-acetyl
Н	acyl	ОН	NH <sub>2</sub>	SH
H	acyl	ОН	NH <sub>2</sub>	SMe
Н	acyl	ОН	NH <sub>2</sub>	SEt
Н	acyl	ОН	NH <sub>2</sub>	S-cyclopropyl
H	acyl	ОН	NH <sub>2</sub>	F
	·			

<u></u>	1-1	1 ===1	T-3	T
R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
Н	acyl	OH	NH <sub>2</sub>	Cl
Н	acyl	ОН	NH <sub>2</sub>	Br
Н	acyl	OH	NH <sub>2</sub>	I
Н	amino acid	ОН	NH <sub>2</sub>	Н
Н	amino acid	OH	NH <sub>2</sub>	NH <sub>2</sub>
Н	amino acid	OH	NH <sub>2</sub>	NH-cyclopropyl
Н	amino acid	OH	NH <sub>2</sub>	NH-methyl
Н	amino acid	OH	NH <sub>2</sub>	NH-ethyl
Н	amino acid	OH	NH <sub>2</sub>	NH-acetyl
Н	amino acid	OH	NH <sub>2</sub>	OH
Н	amino acid	OH	NH <sub>2</sub>	OMe
Н	amino acid	ОН	NH <sub>2</sub>	OEt
Н	amino acid	OH	NH <sub>2</sub>	O-cyclopropyl
Н	amino acid	OH	NH <sub>2</sub>	O-acetyl
Н	amino acid	OH	NH <sub>2</sub>	SH
Н	amino acid	OH	NH <sub>2</sub>	SMe
Н	amino acid	OH	NH <sub>2</sub>	SEt
Н	amino acid	OH	NH <sub>2</sub>	S-cyclopropyl
Н	amino acid	OH	NH <sub>2</sub>	F
H	amino acid	OH	NH <sub>2</sub>	CI
Н	amino acid	OH	NH <sub>2</sub>	Br
Н	amino acid	OH	NH <sub>2</sub>	I
amino acid	amino acid	OH	NH <sub>2</sub>	Н
amino acid	amino acid	ОН	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	amino acid	ОН	NH <sub>2</sub>	NH-cyclopropyl
amino acid	amino acid	OH	NH <sub>2</sub>	NH-methyl
amino acid	amino acid	ОН	NH <sub>2</sub>	NH-ethyl
amino acid	amino acid	OH	NH <sub>2</sub>	NH-acetyl
amino acid	amino acid	OH	NH <sub>2</sub>	ОН
amino acid	amino acid	OH	NH <sub>2</sub>	OMe
amino acid	amino acid	OH	NH <sub>2</sub>	OEt
amino acid	amino acid	OH	NH <sub>2</sub>	O-cyclopropyl
amino acid	amino acid	OH	NH <sub>2</sub>	O-acetyl
amino acid	amino acid	OH	NH <sub>2</sub>	SH
amino acid	amino acid	OH	NH <sub>2</sub>	SMe
amino acid	amino acid	OH	NH <sub>2</sub>	SEt
amino acid	amino acid	. OH	NH <sub>2</sub>	S-cyclopropyl
amino acid	amino acid	OH	NH <sub>2</sub>	F
amino acid	amino acid	OH	NH <sub>2</sub>	Cl
amino acid	amino acid	OH	NH <sub>2</sub>	Br
amino acid	amino acid	OH	NH <sub>2</sub>	I
amino acid	Н	OH	NH <sub>2</sub>	Н
amino acid	Н	OH	NH <sub>2</sub>	NH <sub>2</sub>
amino acid	H	OH	NH <sub>2</sub>	NH-cyclopropyl
amino acid	H	OH	NH <sub>2</sub>	NH-methyl
amino acid	H	OH	NH <sub>2</sub>	NH-ethyl
amino acid	H	OH	NH <sub>2</sub>	NH-acetyl
amino acid	144	1011	1 1 1 1 1 2	1111-acctyl

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
amino acid	Н	ОН	NH <sub>2</sub>	OH
amino acid	Н	ОН	NH <sub>2</sub>	OMe
amino acid	Н	ОН	NH <sub>2</sub>	OEt ·
amino acid	Н	ОН	NH <sub>2</sub>	O-cyclopropyl
amino acid	H	OH	NH <sub>2</sub>	O-acetyl
amino acid	Н	OH	NH <sub>2</sub>	SH
amino acid	H	OH	NH <sub>2</sub>	SMe
amino acid	H	OH	NH <sub>2</sub>	SEt
amino acid	H	OH	NH <sub>2</sub>	S-cyclopropyi
amino acid	Н	ОН	NH <sub>2</sub>	F
amino acid	Н	OH	NH <sub>2</sub>	Cl
amino acid	H	OH	NH <sub>2</sub>	Br
amino acid	H	OH	NH <sub>2</sub>	l l
amino acid	acyl	OH	NH <sub>2</sub>	H
amino acid	acyl	OH	NH <sub>2</sub>	NH <sub>2</sub>
amino acid		ОН	NH <sub>2</sub>	NH-cyclopropyl
amino acid	acyl	OH	NH <sub>2</sub>	NH-methyl
amino acid	acyl	ОН	NH <sub>2</sub>	NH-ethyl
	acyl	ОН		
amino acid	acyl	OH	NH <sub>2</sub>	NH-acetyl OH
amino acid	acyl		NH <sub>2</sub>	OMe
amino acid	acyl	OH OH		
amino acid	acyl		NH <sub>2</sub>	OEt
amino acid	acyl	OH	NH <sub>2</sub>	O-cyclopropyl
amino acid	acyl	OH	NH <sub>2</sub>	O-acetyl
amino acid	acyl	OH	NH <sub>2</sub>	SH
amino acid	acyl	OH	NH <sub>2</sub>	SMe
amino acid	acyl	OH	NH <sub>2</sub>	SEt
amino acid	acyl	OH	NH <sub>2</sub>	S-cyclopropyl
amino acid	acyl	OH	NH <sub>2</sub>	F
amino acid	acyl	OH	NH <sub>2</sub>	Cl
amino acid	acyl	OH	NH <sub>2</sub>	Br
amino acid	acyl	ОН	NH <sub>2</sub>	I
acyl	H	ОН	Н	H
acyl	H	OH	Н	NH <sub>2</sub>
acyl	Н	ОН	Н	NH-cyclopropyl
acyl	H	ОН	H	NH-methyl
acyl	Н	ОН	H	NH-ethyl
acyl	H	ОН	Н	NH-acetyl
acyl	Н	ОН	H	ОН
acyl	H	ОН	Н	OMe
acyl	Н	ОН	Н	OEt
acyl	Н	ОН	Н	O-cyclopropyl
acyl	Н	OH	Н	O-acetyl
acyl	H	ОН	Н	SH
acyl	H	ОН	Н	SMe
acyl	Н	ОН	Н	SEt
acyl	Н	ОН	Н	S-cyclopropyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	ΤΥ
acyl	H	OH	H	F
	H	OH	H	CI
acyl	H	OH		
acyl	H		H	Br
acyl		OH	H	I
acyl	acyl	OH	Н	Н
acyl	acyl	OH	H	NH <sub>2</sub>
acyl	acyl	OH	H	NH-cyclopropyl
acyl	acyl	ОН	H	NH-methyl
acyl	acyl	ОН	H	NH-ethyl
acyl	acyl	ОН	H	NH-acetyl
acyl	acyl	OH	Н	ОН
acyl	acyl	OH	Н	OMe
acyl	acyl	OH	H	OEt
acyl	acyl	OH	Н	O-cyclopropyl
acyl	acyl	OH	H	O-acetyl
acyl	acyl	ОН	Н	SH
acyl	acyl	OH	Н	SMe
acyl	acyl	OH	Н	SEt
acyl	acyl	OH	Н	S-cyclopropyl
acyl	acyl	OH	H	F
acyl	acyl	ОН	H	Cl
acyl	acyl	OH	Н	Br
acyl	acyl	OH	Н	I
acyl	amino acid	OH	Н	Н
acyl	amino acid	OH	Н	NH <sub>2</sub>
acyl	amino acid	ОН	Н	NH-cyclopropyl
acyl	amino acid	OH	H	NH-methyl
acyl	amino acid	ОН	Н	NH-ethyl
acyl	amino acid	OH	H	NH-acetyl
acyl	amino acid	OH	H	OH
acyl	amino acid	ОН	H	OMe
acyl	amino acid	OH	Н	OEt
acyl	amino acid	OH	H	O-cyclopropyl
acyl	amino acid	OH	Н	O-acetyl
acyl	amino acid	OH	Н	SH
acyl	amino acid	OH	Н	SMe
acyl	amino acid	OH	Н	SEt
acyl	amino acid	ОН	Н	S-cyclopropyl
acyl	amino acid	ОН	H	F
acyl	amino acid	ОН	H	Cl
acyl	amino acid	OH	H	Br
acyl	amino acid	OH	H	I I
Н	acyl	OH	H	H
Н	acyl	OH	H	NH <sub>2</sub>
H	acyl	OH	H	NH-cyclopropyl
Н	acyl	OH	H	
Н				NH-methyl
П	acyl	OH	H	NH-ethyl

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
H		OH	H	NH-acetyl
H	acyl	OH	H	OH OH
H	acyl	OH	H	OMe
	acyl	OH		OEt
H	acyl		H	
H	acyl	OH	H	O-cyclopropyl
H	acyl	OH	Н	O-acetyl
H	acyl	OH	H	SH
Н	acyl	ОН	Н	SMe
Н	acyl	OH	H	SEt
Н	acyl	OH	Н	S-cyclopropyl
Н	acyl	OH	Н	F
Н	acyl	OH	Н	Cl
Н	acyl	OH	Н	Br
Н	acyl	OH_	Н	I
H	amino acid	OH	H	Н
Н	amino acid	OH	H	NH <sub>2</sub>
Н	amino acid	OH	H	NH-cyclopropyl
Н	amino acid	OH	H	NH-methyl
Н	amino acid	OH	Н	NH-ethyl
Н	amino acid	OH	Н	NH-acetyl
Н	amino acid	OH	Н	ОН
Н	amino acid	OH	H	OMe
Н	amino acid	OH	Н	OEt
Н	amino acid	ОН	Н	O-cyclopropyl
Н	amino acid	OH	Н	O-acetyl
Н	amino acid	OH	H	SH
Н	amino acid	OH	Н	SMe
Н	amino acid	OH	H	SEt
Н	amino acid	OH	H	S-cyclopropyl
H	amino acid	OH	H	F
Н	amino acid	OH	Н	Cl
Н	amino acid	OH	Н	Br
Н	amino acid	OH	Н	I
amino acid	amino acid	OH	Н	Н
amino acid	amino acid	OH	Н	NH <sub>2</sub>
amino acid	amino acid	OH	Н	NH-cyclopropyl
amino acid	amino acid	OH	Н	NH-methyl
amino acid	amino acid	ОН	H	NH-ethyl
amino acid	amino acid	OH	Н	NH-acetyl
amino acid	amino acid	OH	H	ОН
amino acid	amino acid	OH	H	OMe
amino acid	amino acid	OH	H	OEt
amino acid	amino acid	OH	H	O-cyclopropyl
amino acid	amino acid	OH	H	O-acetyl
amino acid	amino acid	OH	H	SH
		OH	H	SMe
amino acid	amino acid		<del></del>	<del></del>
amino acid	amino acid	OH	H	SEt

$\mathbb{R}^2$	R <sup>3</sup>	XI	X²	Y
amino acid	amino acid	ОН	Н	S-cyclopropyl
amino acid	amino acid	OH	Н	F
amino acid	amino acid	ОН	H	Cl
amino acid	amino acid	OH	H ·	Br
amino acid	amino acid	ОН	Н	1
amino acid	Н	OH	Н	Н
amino acid	H .	OH	Н	NH <sub>2</sub>
amino acid	Н	ОН	H	NH-cyclopropyl
amino acid	Н	OH	Н	NH-methyl
amino acid	Н	OH	Н	NH-ethyl
amino acid	Н	ОН	Н	NH-acetyl
amino acid	Н	OH	Н	OH
amino acid	Н	ОН	Н	OMe
amino acid	Н	ОН	Н	OEt
amino acid	Н	OH	Н	O-cyclopropyl
amino acid	Н	OH	Н	O-acetyl
amino acid	Н	ОН	Н	SH
amino acid	Н	OH	Н	SMe
amino acid	Н	ОН	Н	SEt
amino acid	Н	ОН	Н .	S-cyclopropyl
amino acid	.Н	ОН	Н	F
amino acid	Н	ОН	Н	Cl
amino acid	Н	OH	Н	Br
amino acid	Н	ОН	H_	I
amino acid	acyl	ОН	Н	Н
amino acid	acyl	ОН	H	NH <sub>2</sub>
amino acid	acyl	ОН	Н	NH-cyclopropyl
amino acid	acyl	OH	Н	NH-methyl
amino acid	acyl	OH	H	NH-ethyl
amino acid	acyl	ОН	H	NH-acetyl
amino acid	acyl	OH	Н	ОН
amino acid	acyl	OH	H	OMe
amino acid	acyl	OH	H	OEt
amino acid	acyl	ОН	H	O-cyclopropyl
amino acid	acyl	ОН	Н	O-acetyl
amino acid	acyl	OH	H	SH
amino acid	acyl	ОН	H	SMe
amino acid	acyl	OH	H	SEt
amino acid	acyl .	ОН	H	S-cyclopropyl
amino acid	acyl	ОН	H	F
amino acid	acyl	ОН	H	Cl
amino acid	acyl	ОН	H	Br
amino acid	acyl	ОН	H	I
acyl	Н	ОН	ОН	Н
acyl	H	OH_	ОН	NH <sub>2</sub>
acyl	Н	ОН	OH	NH-cyclopropyl
acyl	H	ОН	OH	NH-methyl

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	1 37
	<del></del>	<del></del>	+	Y
acyl	H	OH	OH	NH-ethyl
acyl	H	OH	OH	NH-acetyl
acyl	Н	ОН	ОН	OH
acyl	Н	ОН	ОН	OMe
acyl	Н	ОН	ОН	OEt
acyl	H	ОН	OH	O-cyclopropyl
acyl	H	OH	ОН	O-acetyl
acyl	Н	OH	OH	SH
acyl	Н	ОН	ОН	SMe
acyl	H	OH	OH	SEt
acyl	Н	OH	OH	S-cyclopropyl
acyl	Н	OH	OH	F
acyl	H	ОН	OH	Cl
acyl	Н	OH	OH	Br
acyl	H	OH	ОН	I
acyl	acyl	OH	OH	Н
acyl	acyl	OH	OH	NH <sub>2</sub>
acyl	acyl	ОН	ОН	NH-cyclopropyl
acyl	acyl	ОН	OH	NH-methyl
acyl	acyl	ОН	ОН	NH-ethyl
acyl	acyl	ОН	OH	NH-acetyl
acyl	acyl	OH	ОН	ОН
acyl	acyl	ОН	ОН	OMe
acyl	acyl	ЮН	OH	OEt
acyl	acyl	ОН	OH	O-cyclopropyl
acyl	acyl	OH	OH	O-acetyl
acyl	acyl	ОН	ОН	SH
acyl	acyl	ОН	ОН	SMe
acyl	acyl	ОН	OH	SEt
acyl	acyl	ОН	OH	S-cyclopropyl
acyl	acyl	ОН	ОН	F
acyl .	acyl	ОН	OH	CI
acyl	acyl	ОН	ОН	Br
acyl	acyl	ОН	ОН	I
acyl	amino acid	ОН	ОН	Н
acyl	amino acid	OH	OH	NH <sub>2</sub>
acyl	amino acid	OH	ОН	NH-cyclopropyl
acyl	amino acid	OH	OH	NH-methyl
acyl	amino acid	OH	OH	NH-ethyl
acyl .	amino acid	OH	OH	NH-acetyl
acyl	amino acid	OH	OH	OH OH
acyl	amino acid	OH	OH	OMe
acyl	amino acid	OH	OH	OEt
	amino acid	OH	OH	
acyl	amino acid		<del></del>	O-cyclopropyl
acyl		OH	OH	O-acetyl
acyl	amino acid	OH	OH	SH
acyl	amino acid	OH_	ОН	SMe

R <sup>2</sup>	R <sup>3</sup>	XI	X <sup>2</sup>	Y
acyl	amino acid	OH	ОН	SEt
acyl	amino acid	ОН	OH	S-cyclopropyl
acyl	amino acid	ОН	OH	F
acyl	amino acid	ОН	ОН	CI
acyl	amino acid	ОН	OH	Br
acyl	amino acid	OH	ОН	I
H	acyl	OH	OH	H
H	acyl	OH	OH	NH <sub>2</sub>
Н	acyl	ОН	OH	NH-cyclopropyl
H		OH	OH	NH-methyl
Н	acyl	OH	OH	NH-ethyl
Н	acyl	OH	OH	NH-acetyl
H	acyl	OH	OH	OH OH
	acyl	OH	OH	OMe
Н	acyl	OH	OH	OEt
H	acyl	OH	OH	<u> </u>
H	acyl			O-cyclopropyl
H	acyl	OH	OH	O-acetyl
Н	acyl	OH	OH	SH SMe
H	acyl	OH	OH	
Н	acyl	OH	OH	SEt
Н	acyl	OH	OH	S-cyclopropyl
H	acyl	OH	OH	F
Н	acyl	OH	OH	Cl
H	acyl	ОН	ОН	Br
Н	acyl	ОН	OH	<u> </u>
H	amino acid	ОН	OH	Н
H	amino acid	OH	ОН	NH <sub>2</sub>
H	amino acid	OH	OH	NH-cyclopropyl
Н	amino acid	OH	ОН	NH-methyl
Н	amino acid	ОН	ОН	NH-ethyl
H	amino acid	OH	ОН	NH-acetyl
Н	amino acid	OH	ОН	ОН
H	amino acid	ОН	OH	OMe
Н	amino acid	OH	ОН	OEt
Н	amino acid	ОН	ОН	O-cyclopropyl
H	amino acid	ОН	OH_	O-acetyl
Н	amino acid	OH ·	OH	SH
H	amino acid	OH	ОН	SMe
Н	amino acid	OH	ОН	SEt
H	amino acid	OH	ОН	S-cyclopropyl
Н	amino acid	OH	ОН	F
Н	amino acid	OH	ОН	Cl
Н	amino acid	ОН	ОН	Br
Н	amino acid	OH	ОН	1
amino acid	amino acid	ОН	ОН	Н
amino acid	amino acid	ОН	OH	NH <sub>2</sub>
amino acid	amino acid	ОН	ОН	NH-cyclopropyl

$\mathbb{R}^2$	R <sup>3</sup>	X¹	X²	Y
amino acid	amino acid	OH	ОН	NH-methyl
amino acid	amino acid	ОН	ОН	NH-ethyl
amino acid	amino acid	ОН	ОН	NH-acetyl
amino acid	amino acid	ОН	OH-	ОН
amino acid	amino acid	ОН	ОН	OMe
amino acid	amino acid	ОН	ОН	OEt
amino acid	amino acid	ОН	ОН	O-cyclopropyl
amino acid	amino acid	ОН	ОН	O-acetyl
amino acid	amino acid	ОН	ОН	SH
amino acid	amino acid	ОН	ОН	SMe
amino acid	amino acid	ОН	ОН	SEt
amino acid	amino acid	ОН	ОН	S-cyclopropyl
amino acid	amino acid	OH	ОН	F
amino acid	amino acid	ОН	OH	Cl
amino acid	amino acid	ОН	ОН	Br
amino acid	amino acid	ОН	ОН	I
amino acid	Н	ОН	ОН	Н
amino acid	Н	OH	ОН	NH <sub>2</sub>
amino acid	Н	ОН	ОН	NH-cyclopropyl
amino acid	Н	OH	ОН	NH-methyl
amino acid	Н	ОН	ОН	NH-ethyl
amino acid	Н	ОН	ОН	NH-acetyl
amino acid	Н	ОН	OH	ОН
amino acid	Н	OH	ОН	OMe
amino acid	H	OH	OH	OEt
amino acid	Н	ОН	ОН	O-cyclopropyl
amino acid	Н	OH	ОН	O-acetyl
amino acid	Н	ОН	ОН	SH
amino acid	Н	ОН	ОН	SMe
amino acid	H	OH	ОН	SEt
amino acid	Н	OH	OH	S-cyclopropyl
amino acid	H	OH	OH	F
amino acid	H	OH	OH	C1
amino acid	Н	OH	OH	Br
amino acid	H	OH	OH	I
amino acid	acyl	OH	OH	Н
amino acid	acyl	OH	OH	NH <sub>2</sub>
amino acid	acyl	ОН	OH	NH-cyclopropyl
amino acid	acyl	ОН	OH	NH-methyl
amino acid	acyl	ОН	OH	NH-ethyl
amino acid	acyl	ОН	OH	NH-acetyl
amino acid	acyl	OH	ОН	ОН
amino acid	acyl	ОН	ОН	OMe
amino acid	acyl	ОН	ОН	OEt
amino acid	acyl	ОН	ОН	O-cyclopropyl
amino acid	acyl	OH	ОН	O-acetyl
amino acid	acyl	ОН	ОН	SH

$\mathbb{R}^2$	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
amino acid	acyl	ОН	OH	SMe
amino acid	acyl	ОН	ОН	SEt
amino acid	acyl	ОН	ОН	S-cyclopropyl
amino acid	acyl	ОН	ОН	F
amino acid	acyl	ОН	ОН	CI
amino acid	acyl	ОН	ОН	Br
amino acid	acyl	ОН	ОН	l l
acyl	Н	Н	ОН	Н
acyl	H	Н	ОН	NH <sub>2</sub>
acyl	H	Н	OH	NH-cyclopropyl
acyl	H	Н	ОН	NH-methyl
acyl	H	Н	ОН	NH-ethyl
acyl	Н	Н	ОН	NH-acetyl
acyl	Н	Н	ОН	ОН
acyl	Н	Н	ОН	OMe
acyl	H	H	ОН	OEt
acyl	Н	Н	ОН	O-cyclopropyl
acyl	Н	Н	ОН	O-acetyl
acyl	Н	Н	ОН	SH
acyl	Н	Н	OH	SMe
acyl	Н	Н	ОН	SEt
acyl	Н	Н	ОН	S-cyclopropyl
acyl	Н	Н	OH	F
acyl	Н	Н	ОН	CI
acyl	Н	Н	ОН	Br
acyl	Н	Н	ОН	Ī
acyl	acyl	H	ОН	Н
acyl	acyl	Н	OH	NH <sub>2</sub>
acyl	acyl	Н	OH	NH-cyclopropyl
acyl	acyl	Н	ОН	NH-methyl
acyl	acyl	Н	OH	NH-ethyl
acyl	acyl	Н	OH	NH-acetyl
acyl	acyl	H	OH	ОН
acyl	acyl	Н	ОН	ОМе
acyl	acyl	Н	ОН	OEt
acyl	acyl	H	OH	O-cyclopropyl
acyl	acyl	H	OH	O-acetyl
acyl	acyl	H	OH	SH
acyl	acyl	H	OH	SMe
acyl	acyl	H	ОН	SEt
acyl	acyl	H	ОН	S-cyclopropyl
acyl	acyl	Н	ОН	F
acyl	acyl	Н	ОН	Cl
acyl	acyl	Н	OH	Br
acyl	acyl	Н	OH	I
acyl	amino acid	H	ОН	Н
acyl	amino acid	H	OH	NH <sub>2</sub>

R <sup>2</sup>	R <sup>3</sup>	X <sup>1</sup>	X <sup>2</sup>	Y
acyl	amino acid	H	OH	NH-cyclopropyl
acyl	amino acid	H	OH	NH-methyl
acyl	amino acid	H	OH	NH-ethyl
acyl	amino acid	- H	OH	NH-acetyl
	amino acid	H	OH	OH OH
acyl	amino acid	H	OH	OMe
acyl	amino acid	H	OH	OEt
acyl	amino acid	H	OH	O-cyclopropyl
acyl	amino acid	H		
acyl			OH	O-acetyl
acyl	amino acid	H	OH	SH
acyl	amino acid	H	OH	SMe
acyl	amino acid	H	OH	SEt
acyl	amino acid	H	OH	S-cyclopropyl
acyl	amino acid	H	OH	F
acyl	amino acid	H	OH	CI
acyl	amino acid	H	OH	Br
acyl	amino acid	Н	OH	I
Н	acyl	Н	OH	Н
Н	acyl	H	ОН	NH <sub>2</sub>
Н	acyl	H	OH	NH-cyclopropyl
Н	acyl	H	OH	NH-methyl
Н	acyl	H	OH	NH-ethyl
H	acyl	H	ОН	NH-acetyl
Н	acyl	Н	OH	ОН
H	acyl	Н	OH	OMe
Н	acyl	Н	OH	OEt
Н	acyl	H	OH	O-cyclopropyl
H	acyl	H	OH	O-acetyl
Н	acyl	H	ОН	SH_
H	acyl	H	OH	SMe
Н	acyl	Н	OH	SEt
H	acyl	Н	OH	S-cyclopropyl
Н	acyl	H	OH	F
Н	acyl	Н	OH	Cl
Н	acyl	H	ОН	Br
H	acyl	H	OH	I
H	amino acid	H	OH	Н
H	amino acid	H	OH	NH <sub>2</sub>
Н	amino acid	H	OH	NH-cyclopropyl
Н	amino acid	H	OH	NH-methyl
Н	amino acid	Н	OH	NH-ethyl
Н	amino acid	Н	OH	NH-acetyl
Н	amino acid	Н	ОН	ОН
Н	amino acid	Н	OH	OMe
Н	amino acid	H	ОН	OEt
Н	amino acid	H	ОН	O-cyclopropyl
Н	amino acid	Н	ОН	O-acetyl
<del></del>	1			

R <sup>3</sup>	XI	X <sup>2</sup>	Y
	Н	<del></del>	SH
	Н		SMe
<del></del>	Н		SEt
<del></del>	Н	<del></del>	S-cyclopropyl
	_		F
			Cl
			Br
		<del></del>	Ī
			H
			NH <sub>2</sub>
			NH-cyclopropyl
			NH-methyl
			NH-ethyl
			NH-acetyl
	-		OH OH
			OMe
			OEt
			O-cyclopropyl
			O-acetyl
			SH
			SMe
			SEt
			S-cyclopropyl
			F
			CI
			Br
			I
			Н
Н	Н		NH <sub>2</sub>
Н	Н	OH	NH-cyclopropyl
Н	Н	OH	NH-methyl
Н	Н	OH	NH-ethyl
Н	Н	ОН	NH-acetyl
Н	Н	ОН	ОН
Н	Н	ОН	OMe
Н	Н	OH	OEt
Н	Н	OH	O-cyclopropyl
Н	Н	OH	O-acetyl
Н	Н		SH
Н	Н	OH	SMe
Н	Н	OH	SEt
Н	Н	OH	S-cyclopropyl
Н	Н	ОН	F
Н	Н	ОН	Cl
Н	Н	ОН	Br
Н	Н	ОН	I .
acyl	Н	ОН	Н
	H H H H H H H H H H H H H H H H H H H	amino acid H Amino	amino acid H OH amino acid H O

R <sup>2</sup>	R <sup>3</sup>	XI	X <sup>2</sup>	Y
amino acid	acyl	Н	ОН	NH <sub>2</sub>
amino acid	acyl	Н	ОН	NH-cyclopropyl
amino acid	acyl	Н	ОН	NH-methyl
amino acid	acyl	H	ОН	NH-ethyl
amino acid	acyl	H	OH	NH-acetyl
amino acid	acyl	H	OH	OH
amino acid	acyl	H	OH	OMe
amino acid	acyl	H	OH	OEt
amino acid	acyl	H	OH	O-cyclopropyl
amino acid	acyl	H	OH	O-acetyl
amino acid	acyl	H	ОН	SH
amino acid	acyl	H	OH	SMe
amino acid	acyl	H	OH	SEt
amino acid	acyl	H	OH	S-cyclopropyl
amino acid		H	OH	F S-cyclopropyi
amino acid	acyl acyl	Н	OH	Cl
amino acid	acyl	H	OH	Br
amino acid	acyl	H	OH	I
acyl	H	OH ·	SH	H
	H	OH	SH	NH <sub>2</sub>
acyl	H	OH	SH	NH-cyclopropyl
acyl	H	OH	SH	NH-methyl
acyl	H	OH	SH	NH-ethyl
acyl	Н	OH	SH	NH-acetyl
acyl	H	ОН	SH	OH
acyl	H	ОН	SH	OMe
acyl	H	OH	SH	OEt
acyl	H	OH	SH	O-cyclopropyl
acyl	H	OH	SH	O-acetyl
acyl	H	OH	SH	SH
acyl	H	OH	SH	SMe
acyl acyl	H	OH	SH	SEt
	H	OH	SH	
acyl	H	OH	SH	S-cyclopropyl F
acyl acyl	H	OH	SH	Cl
	H	OH	SH	Br
acyl	H	OH	SH	I
acyl acyl	acyl	OH	SH	H
		ОН	SH	NH <sub>2</sub>
acyl	acyl	OH	SH	
acyl	acyl	OH	SH	NH-cyclopropyl
acyl	acyl			NH-methyl
acyl	acyl	OH	SH	NH-ethyl
acyl	acyl	OH	SH	NH-acetyl
acyl	acyl	OH	SH	OH
acyl	acyl	OH	SH	OMe
acyl	acyl	OH	SH	OEt
acyl	acyl	OH	SH	O-cyclopropyl

$\mathbb{R}^2$	R <sup>3</sup>	XI	X <sup>2</sup>	Y
acyl	acyl	ОН	SH	O-acetyl
acyl	acyl	ОН	SH	SH
acyl	acyl	OH	SH	SMe
acyl	acyl	OH	SH	SEt
acyl	acyl	ОН	SH	S-cyclopropyl
acyl	acyl	ОН	SH	F
acyl	acyl	OH	SH	CI
acyl	acyl	OH	SH	Br
acyl	acyl	ОН	SH	I
acyl	amino acid	OH	SH	Н
acyl	amino acid	OH	SH	NH <sub>2</sub>
acyl	amino acid	ОН	SH	NH-cyclopropyl
acyl	amino acid	OH	SH	NH-methyl
acyl	amino acid	OH	SH	NH-ethyl
acyl	amino acid	OH	SH	NH-acetyl
acyl	amino acid	OH	SH	OH
acyl	amino acid	OH	SH	OMe
acyl	amino acid	ОН	SH	OEt
acyl	amino acid	OH	SH	O-cyclopropyl
acyl	amino acid	OH	SH	O-acetyl
acyl	amino acid	OH	SH	SH
acyl	amino acid	OH	SH	SMe
acyl	amino acid	OH	SH	SEt
acyl	amino acid	OH	SH	S-cyclopropyl
acyl	amino acid	OH	SH	F
acyl	amino acid	OH	SH	CI
acyl	amino acid	OH	SH	Br
acyl	amino acid	ОН	SH	Ī
H	acyl	OH	SH	H
Н	acyl	OH	SH	NH <sub>2</sub>
Н	acyl	OH	SH	NH-cyclopropyl
Н	acyl	ОН	SH	NH-methyl
Н	acyl	OH	SH	NH-ethyl
Н	acyl	OH	SH	NH-acetyl
Н	acyl	ОН	SH	ОН
Н	acyl	ОН	SH	OMe
Н	acyl	OH	SH	OEt
H	acyl	OH	SH	O-cyclopropyl
Н	acyl	OH	SH	O-acetyl
Н	acyl	OH	SH	SH
Н	acyl	OH	SH	SMe
Н	acyl	OH	SH	SEt
H	acyl	OH	SH	S-cyclopropyl
H	acyl	OH	SH	F
H	acyl	OH	SH	CI
Н	acyl	OH	SH	Br
Н	acyl	OH	SH	I
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	amino acid	Н	ОН	SH	NH-cyclopropyl
amino acid H OH SH NH-methyl	amino acid	Н	OH	SH	
amino acid H OH SH NH-ethyl	amino acid	H	OH	SH	
amino acid H OH SH NH-acetyl	<del></del>	Н		<del></del>	
amino acid H OH SH OH		Н			
amino acid H OH SH OMe		Н	<del></del>	<del></del>	<del></del>
amino acid H OH SH OEt					

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R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	ΙΫ́
amino acid	H	OH	SH	O-cyclopropyl
amino acid	H	OH	SH	O-acetyl
amino acid	H	OH	SH	SH
amino acid	H	OH	SH	SMe
amino acid	H	OH	SH	SEt
amino acid	H	OH	SH	S-cyclopropyl
amino acid	H	OH	SH	F S-cyclopropyi
amino acid	H	OH	SH	CI
amino acid	H	OH	SH	Br
	H	OH	SH	I
amino acid	<del></del>	OH	SH	H
amino acid	acyl			
amino acid	acyl	OH	SH	NH <sub>2</sub>
amino acid	acyl	OH	SH	NH-cyclopropyl
amino acid	acyl	OH	SH	NH-methyl
amino acid	acyl	OH	SH	NH-ethyl
amino acid	acyl	OH	SH	NH-acetyl
amino acid	acyl	OH	SH	ОН
amino acid	acyl	ОН	SH	OMe
amino acid	acyl	OH	SH	OEt
amino acid	acyl	OH	SH	O-cyclopropyl
amino acid	acyl	OH	SH	O-acetyl
amino acid	acyl	OH	SH	SH
amino acid	acyl	OH	SH	SMe
amino acid	acyl	OH	SH	SEt
amino acid	acyl	OH	SH	S-cyclopropyl
amino acid	acyl	OH	SH	F
amino acid	acyl	OH	SH	CI
amino acid	acyl	OH	SH	Br
amino acid	acyl	OH	SH	I
acyl	Н	SH	ОН	H
acyl	H	SH	OH	NH <sub>2</sub>
acyl	Н	SH	ОН	NH-cyclopropyl
acyl	Н	SH	OH	NH-methyl
acyl	Н	SH	OH	NH-ethyl
acyl	H	SH	ОН	NH-acetyl
acyl	Н	SH	ОН	OH
acyl	Н	SH	ОН	OMe
acyl	Н	SH	ОН	OEt
acyl	Н	SH	ОН	O-cyclopropyl
acyl	Н	SH	ОН	O-acetyl
acyl	H	SH	OH	SH
acyl	H	SH	OH	SMe
acyl	H	SH	OH	SEt
acyl	H	SH	OH	S-cyclopropyl
acyl	H	SH	OH	F
	H	SH	OH	Cl
acyl	H	SH	OH	Br
acyl	1п	3H	LOU	1 101

R <sup>2</sup>	R <sup>3</sup>	X¹	X <sup>2</sup>	Y
acyl	H	SH	ОН	Ī
acyl	acyl	SH	ОН	H
acyl	acyl	SH	ОН	NH <sub>2</sub>
acyl	acyl	SH	ОН	NH-cyclopropyl
acyl	acyl	SH	OH	NH-methyl
acyl	acyl	SH	OH	NH-ethyl
acyl	acyl	SH	OH	NH-acetyl
acyl	acyl	SH	OH	ОН
acyl	acyl	SH	OH	OMe .
acyl	acyl	SH	OH	OEt
acyl	acyl	SH	OH	O-cyclopropyl
	acyl	SH	ОН	O-acetyl
acyl	acyl	SH	OH	SH
acyl		SH	OH	SMe
acyl	acyl	SH	OH	SEt
acyl	acyl	SH	OH	S-cyclopropyl
acyl	acyl	SH	OH	F S-cyclopropyi
acyl	acyl	SH	OH	Cl
acyl	acyl	SH	OH	Br
acyl	acyl	SH	OH	I
acyl	acyl amino acid	SH	OH	H
acyl	amino acid	SH		
acyl		SH	OH OH	NH <sub>2</sub>
acyl	amino acid			NH-cyclopropyl
acyl	amino acid	SH	OH	NH-methyl
acyl	amino acid	SH	OH	NH-ethyl
acyl	amino acid	SH	OH	NH-acetyl
acyl	amino acid	SH	OH	OM
acyl	amino acid	SH	OH	OMe OEt
acyl	amino acid	SH	OH	L
acyl	amino acid	SH	OH	O-cyclopropyl
acyl	amino acid	SH	OH	O-acetyl SH
acyl	amino acid	SH	OH	
acyl	amino acid	SH	OH	SMe
acyl	amino acid	SH	OH	SEt
acyl	amino acid	SH	OH	S-cyclopropyl
acyl	amino acid	SH	OH	F
acyl	amino acid	SH	OH	Cl
acyl ·	amino acid	SH	OH	Br
acyl	amino acid	SH	OH	I
<u>H</u>	acyl	SH	OH	H
H	acyl	SH	ОН	NH <sub>2</sub>
H	acyl	SH	ОН	NH-cyclopropyl
Н	acyl	SH	ОН	NH-methyl
Н	acyl	SH	ОН	NH-ethyl
H	acyl	SH	ОН	NH-acetyl
Н .	acyl	SH	ОН	ОН
Н	acyl	SH	OH	OMe

$\mathbb{R}^2$	R <sup>3</sup>	X¹	X²	Y ·
H	acyl	SH	OH	OEt
H	acyl	SH	OH	O-cyclopropyl
H	acyl	SH	OH	O-acetyl
H	acyl	SH	OH	SH
H		SH	OH	SMe
H	acyl	SH	OH	SEt
H	acyl	SH	OH	
H	acyl	SH		S-cyclopropyl F
H	acyl		OH	CI
	acyl	SH	OH	
H	acyl	SH	OH	Br I
H	acyl		OH	
H	amino acid	SH	OH	H
H	amino acid	SH	OH	NH <sub>2</sub>
H	amino acid	SH	OH	NH-cyclopropyl
H	amino acid	SH	OH	NH-methyl
H	amino acid	SH	OH	NH-ethyl
H	amino acid	SH	OH	NH-acetyl
H	amino acid	SH	OH	OH
H	amino acid	SH	OH	OMe
H	amino acid	SH	ОН	OEt
Н	amino acid	SH	ОН	O-cyclopropyl
Н	amino acid	SH	ОН	O-acetyl
Н	amino acid	SH	OH	SH
Н	amino acid	SH	OH	SMe
H	amino acid	SH	OH	SEt
Н	amino acid	SH	ОН	S-cyclopropyl
Н	amino acid	SH	ОН	F
Н	amino acid	SH	ОН	Cl
Н	amino acid	SH	ОН	Br
H	amino acid	SH	ОН	I
amino acid	amino acid	SH	ОН	H
amino acid	amino acid	SH	OH	NH <sub>2</sub>
amino acid	amino acid	SH	OH	NH-cyclopropyl
amino acid	amino acid	SH	ОН	NH-methyl
amino acid	amino acid	SH	ОН	NH-ethyl
amino acid	amino acid	SH	OH	NH-acetyl
amino acid	amino acid	SH	OH	OH
amino acid	amino acid	SH	OH	OMe
amino acid	amino acid	SH	OH	OEt
amino acid	amino acid	SH	OH	O-cyclopropyl
amino acid	amino acid	SH	OH	O-acetyl
amino acid	amino acid	SH	OH	SH
amino acid	amino acid	SH	ОН	SMe
amino acid	amino acid	SH	ОН	SEt
amino acid	amino acid	SH	OH	S-cyclopropyl
amino acid	amino acid	SH	OH	F
amino acid	amino acid	SH	OH	Cl

R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
amino acid	amino acid	SH	OH	Br
amino acid	amino acid	SH	OH	I
amino acid	Н	SH	OH	H
amino acid	H	SH	ОН	NH <sub>2</sub>
amino acid	H	SH	OH	NH-cyclopropyl
amino acid	H	SH	OH	NH-methyl
amino acid	H	SH	OH	NH-ethyl
amino acid	H	SH	OH	NH-acetyl
amino acid	H	SH	OH	OH
amino acid	H	SH	OH	OMe
	H	SH	ОН	OEt
amino acid	H	SH	OH	
amino acid	Н	SH	ОН	O-cyclopropyl
amino acid	H	SH	OH	O-acetyl SH
amino acid				<del></del>
amino acid	H	SH	OH	SMe
amino acid	H .	SH	OH	SEt
amino acid	H	SH	OH	S-cyclopropyl
amino acid	H	SH	OH	F
amino acid	H	SH	OH	Cl
amino acid	H	SH	OH	Br
amino acid	H	SH	OH	I
amino acid	acyl	SH	ОН	Н
amino acid	acyl	SH	OH	NH <sub>2</sub>
amino acid	acyl	SH	ОН	NH-cyclopropyl
amino acid	acyl	SH	ОН	NH-methyl
amino acid	acyl	SH	OH	NH-ethyl
amino acid	acyl	SH	ОН	NH-acetyl
amino acid	acyl	SH .	ОН	OH
amino acid	acyl	SH	ОН	OMe
amino acid	acyl	SH	ОН	OEt
amino acid	acyl	SH	ОН	O-cyclopropyl
amino acid	acyl	SH	OH	O-acetyl
amino acid	acyl	SH	ОН	SH
amino acid	acyl	SH	ОН	SMe
amino acid	acyl	SH	ОН	SEt
amino acid	acyl	SH	OH	S-cyclopropyl
amino acid	acyl	SH	OH	F
amino acid	acyl	SH	ОН	Cl
amino acid	acyl	SH	OH	Br
amino acid	acyl	SH	ОН	1
acyl	Н	Br	Н	Н
acyl	Н	Br	Н	NH <sub>2</sub>
acyl	Н	Br	Н	NH-cyclopropyl
acyl	Н	Br	Н	NH-methyl
acyl	H	Br	Н	NH-ethyl
acyl	Н	Br	Н	NH-acetyl
acyl	Н	Br	H	ОН

R <sup>2</sup>	R <sup>3</sup>	XI	X <sup>2</sup>	Y
	H	Br	H	OMe
acyl	H	Br	H	OEt
acyl	H	Br	H	O-cyclopropyl
acyl	H	Br	H	
acyl	H			O-acetyl SH
acyl		Br	H	
acyl	Н	Br	Н	SMe
acyl	Н	Br	Н	SEt
acyl	Н	Br	H	S-cyclopropyl
acyl	H	Br	Н	F
acyl	H	Br	H	Cl
acyl	Н	Br	Н	Br
acyl	H	Br	Н	I
acyl	acyl	Br	Н	Н
acyl	acyl	Br	Н	NH <sub>2</sub>
acyl	acyl	Br	H	NH-cyclopropyl
ácyl	acyl	Br	H	NH-methyl
acyl	acyl	Br	Н	NH-ethyl
acyl	acyl	Br	H	NH-acetyl
acyl	acyl	Br	п	OH
acyl	acyl	Br	H	OMe
acyl	acyl	Br	Н	OEt
acyl	acyl	Br	Н	O-cyclopropyl
acyl	acyl	Br	Н	O-acetyl
acyl	acyl	Br	Н	SH
acyl	acyl	Br	Н	SMe
acyl	acyl	Br	Н	SEt
acyl	acyl	Br	Н	S-cyclopropyl
acyl	acyl	Br	Н	F
acyl	acyl	Br	Н	Cl
acyl	acyl	Br	Н	Br
acyl	acyl	Br	Н	I
acyl	amino acid	Br	Н	Н
acyl	amino acid	Br	H	NH <sub>2</sub>
acyl	amino acid	Br	Н	NH-cyclopropyl
acyl	amino acid	Br	Н	NH-methyl
acyl	amino acid	Br	Н	NH-ethyl
acyl	amino acid	Br	Н	NH-acetyl
acyl	amino acid	Br	Н	OH
acyl	amino acid	Br	Н	OMe
acyl	amino acid	Br	Н	OEt
acyl	amino acid	Br	Н	O-cyclopropyl
acyl	amino acid	Br	Н	O-acetyl
acyl	amino acid	Br	H	SH
acyl	amino acid	Br	H	SMe
acyl	amino acid	Br	H	SEt
acyl	amino acid	Br	H	S-cyclopropyl
	amino acid	Br	H	F
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R <sup>2</sup>	R <sup>3</sup>	X	X <sup>2</sup>	Y
acyl	amino acid	Br	H	CI
acyl	amino acid	Br	H	Br
acyl	amino acid	Br	H	I
H	acyl	Br	H	H
H	acyl	Br	H	NH <sub>2</sub>
H	acyl	Br	H	NH-cyclopropyl
H	acyl	Br	H	NH-methyl
H	acyl	Br	H	NH-ethyl
H	acyl	Br	H	NH-acetyl
Н		Br	H	OH OH
Н	acyl	Br	H	OMe
H	acyl	Br	H	OEt
	acyl	Br	H	
H	acyl			O-cyclopropyl
Н	acyl	Br	Н	O-acetyl
Н	acyl	Br	H	SH
Н	acyl	Br	H	SMe
Н	acyl	Br	H	SEt
Н	acyl	Br	H	S-cyclopropyl
H	acyl	Br	Н	F
Н	acyl	Br	H	Cl
Н	acyl	Br	H	Br
H	acyl	Br	H	I
Н	amino acid	Br	H	Н
Н	amino acid	Br	H	NH <sub>2</sub>
Н	amino acid	Br	H	NH-cyclopropyl
H	amino acid	Br	H	NH-methyl
H	amino acid	Br	Н	NH-ethyl
H	amino acid	Br	H	NH-acetyl
H	amino acid	Br	H	OH
Н	amino acid	Br	H	ОМе
Н	amino acid	Br	H	OEt
H	amino acid	Br	H	O-cyclopropyl
H	amino acid	Br	H	O-acetyl
Н	amino acid	Br	Н	SH
H	amino acid	Br	Н	SMe
H	amino acid	Br	H	SEt
H	amino acid	Br	H	S-cyclopropyl
H	amino acid	Br	H	F
Н	amino acid	Br	Н	CI
H	amino acid	Br	H	Br
Н	amino acid	Br	Н	I
amino acid	amino acid	Br	Н	Н
amino acid	amino acid	Br	Н	NH <sub>2</sub>
amino acid	amino acid	Br	Н	NH-cyclopropyl
amino acid	amino acid	Br	Н	NH-methyl
amino acid	amino acid	Br	H	NH-ethyl
amino acid	amino acid	Br	Н	NH-acetyl

R <sup>2</sup>	R <sup>3</sup>	XI	X²	Y
amino acid	<del></del>	Br	H	OH
amino acid	amino acid	Br	$\frac{1}{H}$	
amino acid		Br		OMe
	amino acid		H	OEt
amino acid	amino acid	Br	H	O-cyclopropyl
amino acid	amino acid	Br	Н	O-acetyl
amino acid	amino acid	Br	Н	SH
amino acid	amino acid	Br	H	SMe
amino acid	amino acid	Br	H	SEt
amino acid	amino acid	Br	H	S-cyclopropyl
amino acid	amino acid	Br	Н	F
amino acid	amino acid	Br	Н	Cl
amino acid	amino acid	Br	H	Br
amino acid	amino acid	Br	H	I
amino acid	Н	Br	H	Н
amino acid	Н	Br	H	NH <sub>2</sub>
amino acid	H	Br	Н	NH-cyclopropyl
amino acid	H	Br	Н	NH-methyl
amino acid	Н	Br	H	NH-ethyl
amino acid	Н	Br	H	NH-acetyl
amino acid	Н	Br	Н	ОН
amino acid	Н	Br	Н	OMe
amino acid	Н	Br	Н	OEt
amino acid	H ·	Br	Н	O-cyclopropyl
amino acid	Н	Br	Н	O-acetyl
amino acid	Н	Br	H	SH
amino acid	Н	Br	Н	SMe
amino acid	Н	Br	Н	SEt
amino acid	Н	Br	Н	S-cyclopropyl
amino acid	Н	Br	Н	F
amino acid	Н	Br.	Н	CI
amino acid	Н	Br	Н	Br
amino acid	Н	Br	Н	I
amino acid	acyl	Br	Н	Н
amino acid	acyl	Br	Н	NH <sub>2</sub>
amino acid	acyl	Br	Н	NH-cyclopropyl
amino acid	acyl	Br	Н	NH-methyl
amino acid	acyl	Br	H	NH-ethyl
amino acid	acyl	Br	Н	NH-acetyl
amino acid	acyl	Br	Н	ОН
amino acid	acyl	Br	H	OMe
amino acid	acyl	Br	H	OEt
amino acid	acyl	Br	H	O-cyclopropyl
amino acid	acyl	Br	H	O-acetyl
amino acid	acyl	Br	H	SH
amino acid	acyl	Br	H	SMe
amino acid	acyl	Br	H	SEt
amino acid	acyl	Br	H	S-cyclopropyl
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R <sup>2</sup>	R <sup>3</sup>	X	X²	Y
amino acid	acyl	Br	H	F
amino acid	acyl	Br	H	Cl
amino acid	acyl	Br	Н	Br
	acyl	Br	Н	I
amino acid	acyl H			
acyl		Br	Br	Н
acyl	H	Br	Br	NH <sub>2</sub>
acyl	H	Br	Br	NH-cyclopropyl
acyl	H	Br	Br	NH-methyl
acyl	H	Br	Br	NH-ethyl
acyl	H	Br	Br	NH-acetyl
acyl	Н	Br	Br	OH
acyl	Н	Br	Br	OMe
acyl	Н	Br	Br	OEt
acyl	H	Br	Br	O-cyclopropyl
acyl	Н	Br_	Br	O-acetyl
acyl	H	Br	Br	SH
acyl	H	Br	Br	SMe
acyl	Н	Br	Br	SEt
acyl	Н	Br	Br	S-cyclopropyl
acyl	Н	Br	Br	F
acyl	Н	Br	Br	CI
acyl	Н	Br	Br	Br
acyl	H	Вг	Br	I
acyl	acyl	Br	Br	H
acyl	acyl	Вг	Br	NH <sub>2</sub>
acyl	acyl	Br	Br	NH-cyclopropyl
acyl	acyl	Br	Br	NH-methyl
acyl	acyl	Br	Br	NH-ethyl
acyl	acyl	Br	Br	NH-acetyl
acyl	acyl	Br	Br	OH
acyl	acyl	Br	Br	OMe
acyl	acyl	Br	Br	OEt
acyl	acyl	Br	Br	O-cyclopropyl
acyl	acyl	Br	Br	O-acetyl
acyl	acyl	Br	Br	SH
acyl	acyl	Br	Br	SMe
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acyl	acyl	Br	Br	S-cyclopropyl
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acyl	amino acid	Br	Br	Н
acyl	amino acid	Br	Br	NH <sub>2</sub>
acyl	amino acid	Br	Br	NH-cyclopropyl
acyl	amino acid	Br	Br	NH-methyl
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